The Flavor and Fragrance High Production Volume Consortia **Robust Summaries for Cinnamyl Derivatives** FFHPVC Aromatic Consortium Registration Number

The evaluation of the quality of the following data uses a systematic approach described by Klimisch [Klimisch et al., 1996]. Based on criteria relating to international testing standards for categorizing data reliability, four reliability categories have been established. The following categories are:

• Reliability code 1. Reliable without restrictions Reliability code 2. Reliable with restrictions

Chemical and Physical Properties 1

Melting Point 1..1

Reliability code 2.Reliability code 3.Reliability code 4.	Reliable with restrictions Not reliable Not assignable	2001 JAN 19
1 Chemical and	d Physical Properties	
1.1 Melting Point		
		59
Substance Name	Cinnamaldehyde	
CAS No.	104-55-2	
Method/guideline	Mean or weighted	
Melting Point	0.04 °C	
Remarks for Data	Calculated	
References	Syracuse Research Corporation (SRC)	

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Mean or weighted
Melting Point	33.9 °C
Remarks for Data	Calculated
References	Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinnamaldehyde	,

CAS No. 101-86-0	

Method/guideline Mean or weighted

Melting Point 44.4 °C

Remarks for Data Calculated

References Syracuse Research Corporation (SRC)

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde	
CAS No.	80-54-6	
Method/guideline	Mean or weighted	
Melting Point	46.3 °C	
Remarks for Data	Calculated	

Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinrmnaldehyde
CAS No.	10 I-86-0
Melting Point	4 °C

References Fenaroli's Handbook of Flavor Ingredients Volume II 3rd Edition. Edited by G. Burdock. CRC Press, 1994, Reston VA,

1.2 Boiling Point

References

Substance Name	Cinnamaldehyde	
CAS No.	104-55-2	
Boiling Point	250 °C	
Remarks for Test Conditions	No test conditions provided	
References	Fragrance Materials Association (FMA)	

Substance Name	alpha-Amylcinnamaldehyde
040 N	100 40 7

CAS No. 122-40-7

Boiling Point 284 °C

References

References

Remarks for Test Conditions No test conditions provided

References Fragrance Materials Association (FMA)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Boiling Point	226.7 °C
Method/guideline	Stein and Brown Method
Remarks for Test Conditions	Calculated

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Boiling Point	304.8 °C
Method/guideline	Stein and Brown Method
Remarks for Test Conditions	Calculated

Syracuse Research Corporation (SRC)

Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinnamaldehyde	
CAS No.	101-86-O	
Boiling Point	305 °C	
Remarks for Test Conditions	No test conditions provided	

References	Fragrance Materials Association (FMA)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Boiling Point	318.7 °C
Method/guideline	Stein and Brown Method
Remarks for Test Conditions	Calculated

References Syracuse Research Corporation (SRC)

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Boiling Point	280 °C
Method/guideline	Stein and Brown Method
Remarks for Test Conditions	Calculated
References	Syracuse Research Corporation (SRC)

Substance Name	p-t-Butyl-alpha-methylhydrocinnamaldehyde
CAS No.	80-54-6
Boiling Point	258°C
References	Arctander's Perfume and Flavor Chemicals Vol. I Publisher: S. Arctander (1969) Montclair, N.J.

1.3 Vapor Pressure

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Calculated
GLP	NA
Vapor Pressure	0.02mm Hg (0.00267 kPa)
Temperature	20 °C
References	Fragrance Materials Association (FMA)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Modified Antoine and Grain Method
GLP	NA
Vapor Pressure	0.09 mm Hg (0.012 kPa)

Temperature 20 °C

References Syracuse Research Corporation (SRC)

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Calculated
GLP	N A
Vapor Pressure	<0.001 mm Hg (~0.00013 kPa)
Temperature	20 °C
References	Fragrance Materials Association (FMA)

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Modified Grain Method
GLP	N A
Vapor Pressure	0.0012 mm Hg ((0.00016 kPa)
Temperature	20 °C
References	Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
GLP	NA
Year	1995
Vapor Pressure	0.0002 mg Hg (0.000027 kPa)
Temperature	20 °C
References	Vuilleumier C., Flament, I., Sauvegrain, P. (1995) Headspace measurement of evaporation rates of perfumes applied onto the skin: Application to rose essential oils and their principal components. Perfumer and Flavorish 20(2), I-Q.

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline Calculated

GLP NA

Vapor Pressure <0.001 mm Hg (~0.00013 kPa)

Temperature 20 °C

References Fragrance Materials Association (FMA)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	Modified Grain Method
GLP	NA
Vapor Pressure	0.00048 mm Hg (0.000064 kPa)

Temperature 20 °C

References Syracuse Research Corporation (SRC)

Substance Name	<i>p-</i> t-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Modified Grain Method
GLP	NA
Vapor Pressure	0.00358 mm Hg (0.00048 kPa)
Temperature	20 °C
References	Syracuse Research Corporation (SRC)

1.4 Octanol/Water Partition Coefficient

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	OECD Guideline No. 117
GI P	Yas

Year 1994

Log Pow 5.3

References

Temperature 24 °C

Remarks for Data Reliability Guideline study. The log Kow compares well with the calculated

value. Data are considered reliable.

Data Quality Reliabilities Reliability 1. Reliable without restriction.

References Givaudan-Roure (1994d) Partition coefficient r-octanol/water of

alpha-hexylcinnamaldehyde. Unpublished report to RIFM.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
GLP	NG
Year	NG
Method/guideline	Calculated
Partition coefficient	1.82
Remarks for Data Reliability	Comparable to guidelines/standards.
Data Quality Reliabilities	Reliability code 2. Reliable with restrictions

Syracuse Research Corporation (SRC)

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
GLP	Yes
Year	1994
Method/guideline	OECD Guideline No. 117
Log Pow	4.7
Temperature	24 °C
Remarks for Data Reliability	Guideline study. The log Kow compares well with the calculated value. Data are considered reliable.
Data Quality Reliabilities	Reliability code 1. Reliable without restriction.
References	Givaudan-Roure (1994a) Partition coefficient n-octanol/water of alpha-amylcinnamaldehyde. Unpublished report to RIFM.
Substance Name	alpha-Amylcinnamaldehyde

CAS No.	122-40-7
GLP	NG
Year	NG
Method/guideline	Calculated
Log Pow	4.33
Remarks for Data Reliability	Comparable to guidelines/standards,
Data Quality Reliabilities	Reliability code 2. Reliable with restrictions.
References	Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-0
GLP	NG
Year	NG
Method/guideline	Calculated
Log Pow	4.82
Remarks for Data Reliability	Comparable to guidelines/standards.
Data Quality Reliabilities	Reliability code 2. Reliable with restrictions.
References	Syracuse Research Corporation (SRC)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
GLP	NG
Year	1996
Method/guideline	Measured
Log Pow	4.9
Remarks for Data Reliability	Comparable to guidelines/standards.
Data Quality Reliabilities	Reliability code 2. Reliable with restrictions.
References	Quest (1994) Private communication to FMA.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
GLP	NG
Year	NG
Method/guideline	Calculated
Log Pow	4.36
Remarks for Data Reliability	Comparable to guidelines/standards.
Data Quality Reliabilities	Reliability code 2. Reliable with restrictions.
References	Syracuse Research Corporation (SRC)

Substance Name	<i>p</i> -t-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
GLP	Yes
Year	1994
Method/guideline	OECD Guideline No. 117
Log Pow	4.2
Temperature	24 °C
Remarks for Data Reliability	Guideline study. The log Kow compares well with the calculated
Data Quality Reliabilities	value. Data are considered reliable. Reliability 1. Reliable without restriction.
References	Givaudan-Roure (1994b) Partition coefficient n-octanol/water of p-t-butyl-alpha-methyldihydrocinnamic aldehyde. Unpublished Report to RIFM.

1.5 Water Solubility

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Calculated at log Kow=1.90 (ESPKOW)
Value (mg/L) at temperature	2150 mg/L
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 2. Reliable with restrictions.

References ESPOW

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Calculated at log Kow=4.33 (ESPKOW)
Value (mg/L) at temperature	8.5 mg/L
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 2. Reliable with restrictions.
References	ESPKOW

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	Calculated at log Kow=4.82 (ESPKOW)
Value (mg/L) at temperature	2.75 mg/L
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 2. Reliable with restrictions.
References	ESPKOW

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaidehyde
CAS No.	80-54-6
Year	1995
Method/guideline	OECD 105
Value (mg/L) at temperature	33 mg/L at 20 °C
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 1. Reliable without restrictions.
References	Givaudan-Roure (1995) Water solubility of <i>p-</i> t-butyl-alpha- methylhydrocinnamic aldehyde. Unpublished Report to RIFM.

Substance Name	<i>p</i> -t-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Year	1994
Method/guideline	NG
Value (mg/L) at temperature	<100 mg/L at 20 °C

Remarks for Data Reliability Comparable to guidelines/standards. Reliability code 2.

Reliable with restrictions.

References Givaudan-Roure (1995) Water solubility of p-t-butyl-alpha-

methylhydrocinnamic aldehyde. Unpublished Report to RIFM

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Year	1990
Method/guideline	NG
Value (mg/L) at temperature	0.02% w/v (200 mg/L)
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 2. Reliable with restrictions.
References	Bush Boake Allen (BBA) (1990). Biodegradability of p-t-butyl-alpha-methylhydrocinnamic aldehyde and methyl-alpha-ionone. Unpublished report to RIFM.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Calculated at log Kow= 4.36 (ESKOW)
Value (mg/L) at temperature	7.8 mg/L
Remarks for Data Reliability	Comparable to guidelines/standards. Reliability code 2. Reliable with restrictions.
References	ESPKOW

2 Environmental Fate and Pathways

2.1 Photodegradation

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Calculation
Test Type	AOPWIN
Halflife t1/2	3.17
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.

References AOPWIN

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Calculation
Test Type	AOPWIN
Halflife t1/2	2.40 hrs
Remarks for Data Reliability References	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable. AOPWIN

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	Calculation
Test Type	AOPWIN
Halflife t1/2	2.33 hrs
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
References	AOPWIN

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Calculation
Test Type	AOPWIN
Halflife t1/2	3.88 hrs
Remarks for Data Reliability References	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable. AOPWIN

2.2 Biodegradation

Substance Name	<i>p</i> -t-Butyl- <i>alpha-</i> methyldihydrocinnamic aldehyde,
	91-98% pure, clear, almost colorless liquid, fresh, light, green
	floral, reminiscent of lily; strongly diffusive
CAS No.	80-54-6
Method/guideline	Method F
Test Type	DOC - Method F from Blue book series, 1981
GLP	NG
Year	1990
Contact Time (units)	28 days
Innoculum	Activated sludge from local STP
Remarks for Test Conditions	50.04 mg DOC/L at 20 C for 28 days
Degradation % after time	96% at 31 days
Results	92 % biodegradation after 28 days. 96% after day 31.
Time required for 10%	<1 day
degradation 10 day window criteria	Yes
Total degradation	Yes
Conclusion Remarks	Readily biodegradable
Data Qualities Reliabilities	Reliability code 1. Reliable without restriction.
Remarks for Data Reliability	The study was conducted in accordance with OECD 301 F guidelines.
References	Bush Boake Allen (BBA) (1990). Biodegradability of <i>p-t-butyl-</i> alpha-methylhydrocinnamic aldehyde and methyl-alpha-ionone. Unpublished report to RIFM.

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Methodlguideline	Biodegradability was determined by sealed vessel test based on OECD Guideline 301 B.
Test Type	OECD 301 B CO2 evolution
GLP	Yes
Year	1996
Contact Time (units)	28 days

Innoculum Secondary effluent from an unacclimatized activate

Degradation % after time 65% at 28 days

Time required for 10%

degradation

9 days

10 day window criteria Yes

Total degradation No

Conclusion Remarks Readily biodegradable

Data Qualities Reliabilities Reliability code 1. Reliable without restriction.

Remarks for Data Reliability The study was conducted in accordance with OECD 301 B

guidelines.

References Givaudan-Roure (1989) Ready Biodegradability of Amyl

Cinnamic Aldehyde according to OECD Guideline No. 301 B

Private Communication to FMA.

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7

Method/guideline Ready biodegradability of amyl acinnamic aldehyde was

determined according to OECD Guideline No. 301 F.

Test Type OECD No. 301 F Respirometric method/ SAPROMAT

GLP Yes

Year 1992

Contact Time (units) 28 days

Innoculum Activated sludge

Remarks for Test Conditions Bottle 1 & 2: Basal culture medium + activated sludge 30 mg/(+

test chemical (100 mg/l); Bottle 3: Basal culture medium + activated sludge 30mg/l+aniline (100mg/l); Bottle 4: Basal

culture medium + activated sludge 30 mg/l.

Degradation % after time 90% in 28days

Results 90% of the test chemical was biodegraded in 28 day as

compared to only 61% of reference material (aniline) was

biodegraded in 28 days.

Total degradation Yes

Conclusion Remarks Readily biodegradable

Data Qualities Reliabilities Reliability code 1. Reliable without restriction.

Remarks for Data Reliability The study was conducted in accordance with OECD 301 F

guidelines.

References Givaudan Roure (1992a). Ready Biodegradability of Amyl

Cinnamic Aldehyde according to OECD Guideline No. 301 F.

Unpublished report to RIFM.

Substance Name	alpha-Hexylcinnamalclehyde: Pale yellow oily liquid with sweet slightly floral odor.
CAS No.	101-86-0
Method/guideline	Sealed vessel test: based on OECD Guideline 3018
Test Type	OECD 301B CO2 evolution
GLP	Yes
Year	1994
Contact Time (units)	28 days
Innoculum	Secondary effluent from unacclimatized activated sludge plant
Remarks for Test Conditions	Test concentration: 11.9 mg/l organic carbon. Test temp: 20-24 °C
Degradation % after time	76.5% at 28 days
Results	76.5% biodegradable (95% CI-67.0-85.9) in 28 days,
Time required for 10%	<11 days
degradation 10 day window criteria	No
Total degradation	No
Conclusion Remarks	The test substance achieved the 60% pass level by day 28 but failed the 10 day window criterium and therefore can be classified as ultimately biodegradable according to this test protocol.
Data Qualities Reliabilities	Reliability code 1. Reliable without restriction.
Remarks for Data Reliability	The study was conducted in accordance with OECD 301 B guidelines.
References	Quest (1994) Report on Hexyl Cinnamic Aldehyde Biodegradation.
Substance Name	alpha-Hexylcinnamaldehyde
040 N	104.00.0

CAS No.	101-86-0
Method/guideline	Ready Biodegradability of the test material was determined according to OECD Guideline No. 301 F
Test Type	OECD No. 301 F, Respirometric method
GLP	Yes
Year	1992
Contact Time (units)	28 days
Innoculum	Activated sludge
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Remarks for Test Conditions Bottle 1 & 2: Basal culture medium + activated sludge 30 mg/l +

test chemical (-100 mg/l). Bottle 3: Basal culture medium + activated sludge 30 mg/l + aniline (-100 mg/l); Bottle 4: Basal

culture medium + activated sludge 30 mg/l.

Degradation % after time 97% in 28 days

Results 97% of the test material was biodegraded in 28 days as

compare to 61% of aniline in the same period.

Total degradation Yes

Conclusion Remarks Readily biodegradable

Reliability code 1. Reliable without restriction. Data Qualities Reliabilities

Remarks for Data Reliability The study was conducted in accordance with OECD 301F

auidelines.

Givaudan Roure. (1992b). Ready Biodegradability of Hexyl References

Cinnamic Aldehyde according to OECD Guideline No. 301F.

Unpublished report to RIFM.

Substance Name	alpha-Hexylcinnamaldehyde 94% pure ■ 44% cis and 50% trans
CAS No.	5392-40-5
Test Type	OECD 301 B CO2 evolution
GLP	No
Year	1994
Contact Time (units)	28 days
Innoculum	Secondary effluent from sludge from local STP
Remarks for Test Conditions	IO mg/l organic carbon at 20 °C for 28 days
Degradation % after time	02 1% at 28 days

Degradation % after time 92.1% at 28 days

Results 92.1% biodegradation in 28 days

Time required for 10%

Conclusion Remarks

degradation

<4 days

10 day window criteria Yes Total degradation Νo

Data Qualities Reliabilities Reliability code 1, Reliable without restriction.

Remarks for Data Reliability The study was conducted in accordance with OECD 301 B

Readily biodegradable

guidelines.

References Quest (1994) Private communication to FMA.

2.3 Fugacity

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Air-Water Partition Coefficient
Absorption Coefficient	0.0099
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Soil-Water Partition Coefficient
Absorption Coefficient	986
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.1 I. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach.

Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Sediment-Water Partition Coefficient
Absorption Coefficient	1970
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Suspended Sediment-Water Partition Coefficient
Absorption Coefficient	6160
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Fish-Water Partition Coefficient
Absorption Coefficient	2510
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Aerosol-Air Partition Coefficient
Absorption Coefficient	9570000
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11, Based on Mackay, Donald (1991)

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Air
Estimated Distribution and Media Concentration	9.7%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Water
Estimated Distribution and	1.94%
Media Concentration Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	alpha-Amylcinnamaldehyde
GAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Soil
Estimated Distribution and Media Concentration	86.4%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Sediment
Estimated Distribution and Media Concentration	1.92%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Suspended Sediment
Estimated Distribution and Media Concentration	0.06%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Fish
Estimated Distribution and Media Concentration	0.0049%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, VP, estimated MP
Media	Aerosol
Estimated Distribution and Media Concentration	0.0018%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning
	Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air-Water Partition Coefficient
Absorption Coefficient	0.022
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	alpha-Hexylcinnamaldehyde
GAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil-Water Partition Coefficient
Absorption Coefficient	3230
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach.
	Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Sediment-Water Partition Coefficient
Absorption Coefficient	7850
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	alpha-hexylcinnamaldehyde
CAS No.	101-86-0
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Suspended Sediment-Water Partition Coefficient
Absorption Coefficient	24500
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-0
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Fish-Water Partition Coefficient
Absorption Coefficient	9980
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Aerosol-Air Partition Coefficient
Absorption Coefficient	14100000
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-0
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air
Estimated Distribution and Media Concentration	5.7%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-0
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Water
Estimated Distribution and Media Concentration	0.52%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil
Estimated Distribution and Media Concentration	91.7%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Model Conditions 25 °C, 100,000 lbs

Environmental Equilibrium Partitioning Model **Test Type**

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Sediment

Estimated Distribution and

Media Concentration

References

Data Qualities Reliabilities

2.0%

Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

> method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Model Conditions 25 °C, 100,000 lbs

Test Type Environmental Equilibrium Partitioning Model

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

0.064%

Media Suspended Sediment

Estimated Distribution and Media Concentration

References

Data Qualities Reliabilities Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Fish
Estimated Distribution and Media Concentration	0.0052%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-0
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Aerosol
Estimated Distribution and Media Concentration	0.0016%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air-Water Partition Coefficient
Absorption Coefficient	0.0031
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11.Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil-Water Partition Coefficient
Absorption Coefficient	1.30
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Sediment-Water Partition Coefficient
Absorption Coefficient	2.60
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)
	Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Suspended Sediment-Water Partition Coefficient
Absorption Coefficient	8.12
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Fish-Water Partition Coefficient
Absorption Coefficient	3.30
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning
References	Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Aerosol-Air Partition Coefficient
Absorption Coefficient	483000
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air
Estimated Distribution and Media Concentration	12.7%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Water
Estimated Distribution and	82.4%
Media Concentration Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.1 1. Based on Mackay, Donald (1991)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil
Estimated Distribution and Media Concentration	4.82%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Sediment
Estimated Distribution and Media Concentration	0.11%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

	
Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Suspended Sediment
Estimated Distribution and Media Concentration	0.0034%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

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Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Fish
Estimated Distribution and	0.00027%
Media Concentration Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11, Based on Mackay, Donald (1991)

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Aerosol
Estimated Distribution and	0.00012%
Media Concentration Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability References	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL
Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air-Water Partition Coefficient
Absorption Coefficient	0.001
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

 $\label{eq:multimedia} \begin{tabular}{ll} Multimedia environmental models: The fugacity approach. \\ Lewis Publications, CRC Press, {\it Boca Raton}, {\it FL} \\ \end{tabular}$

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil-Water Partition Coefficient
Absorption Coefficient	312
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Sediment-Water Partition Coefficient
Absorption Coefficient	624
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Multimedia environmental models: The fugacity approach.

Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Suspended Sediment-Water Partition Coefficient
Absorption Coefficient	1950
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs

Test Type Environmental Equilibrium Partitioning Model

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Fish-Water Partition Coefficient

Absorption Coefficient 792

References

Data Qualities Reliabilities Reliable with restriction

Remarks for Data Reliability
The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Model Version 2.11. Based on Mackay, Donald (1991)

Multimedia environmental models: The fugacity approach.

Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Aerosol-Air Partition Coefficient
Absorption Coefficient	15000000
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because
References	this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Air
Estimated Distribution and Media Concentration	3.2%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.

References

1	
Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Water
Estimated Distribution and Media Concentration	6.3%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacit-y-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach. Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 "C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay
Model Used	EQC V 2.11 Level 1
Input Parameters	MW, log Kow, water solubility, MP, estimated VP
Media	Soil
Estimated Distribution and Media Concentration	88.5%
Data Qualities Reliabilities	Reliable with restriction
Remarks for Data Reliability	The data are obtained by a recognized fugacity calculation method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism.
References	Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Model Conditions	25 °C, 100,000 lbs
Test Type	Environmental Equilibrium Partitioning Model
Method	Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Sediment

Estimated Distribution and Media Concentration
Data Qualities Reliabilities

References

2.0%

Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11.Based on Mackay, Donald (1991) Multimedia environmental models: The fugacity approach.

Lewis Publications, CRC Press, Boca Raton, FL

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 80-54-6

Model Conditions 25 °C, 100,000 lbs

Test Type Environmental Equilibrium Partitioning Model

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Suspended Sediment

Estimated Distribution and Media Concentration
Data Qualities Reliabilities

References

0.061%

Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Model Version 2.11. Based on Mackay, Donald (1991)

Substance Name	p-t-butyl-alpha-methyldihydrocinnamaldehyde
	00 54 0

CAS No. 80-54-6

Model Conditions 25 °C, 100,000 lbs

Test Type Environmental Equilibrium Partitioning Model

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Fish

Estimated Distribution and

Media Concentration

References

Data Qualities Reliabilities

0.0050%

Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning Model Version 2.11. Based on Mackay, Donald (1991)

Multimedia environmental models: The fugacity approach.

Lewis Publications, CRC Press, Boca Raton, FL

Substance Name p-t-butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 80-54-6

Model Conditions 25 °C, 100,000 lbs

Test Type Environmental Equilibrium Partitioning Model

Method Mackay

Model Used EQC V 2.11 Level 1

Input Parameters MW, log Kow, water solubility, MP, estimated VP

Media Aerosol

Estimated Distribution and

Media Concentration

References

0.0010%

Data Qualities Reliabilities Reliable with restriction

Remarks for Data Reliability The data are obtained by a recognized fugacity calculation

method. Data are considered reliable with restriction because this method does not allow for biodegradation or metabolism. Level 1 Fugacity-based Environmental Equilibrium Partitioning

Model Version 2.11 Based on Mackay, Donald (1991)

3 Ecotoxicity

3.1 Acute Toxicity to Fish

Substance Name	Cinnamic aldehyde
CAS No.	104-55-2
Method/guideline	ECOSAR
Test Type	Calculated based on log Kow
Species/Strain/Supplier	Fish
Exposure period	96 hr
Conclusion Remarks	LC50 = 11.9 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	ECOSAR
Test Type	Calculated based on measured Kow
Species/Strain/Supplier	Fish
Exposure period	96 hr
Conclusion Remarks	LC50 = 3.14 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method but are not consistent with chemical structure. Data are considered overly conservative.
Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	ECOSAR
Test Type	Calculated based on measured Kow

Species/Strain/Supplier Fish

96 hr Exposure period

LC50 = 2.36 mg/l**Conclusion Remarks**

The data are obtained by a recognized SAR calculation

Remarks for Data Reliability method but are not consistent with chemical structure. Data

considered overly conservative.

p-tert-Butyl-alpha-methyldihydrocinnamaldehyde Substance Name CAS No. 80-54-6 Method/guideline **ECOSAR Test Type** Calculated based on measured Kow Species/Strain/Supplier Fish Exposure period 96 hr **Conclusion Remarks** LC50 = 3.19 mg/l

The data are obtained by a recognized SAR calculation Remarks for Data Reliability method but are not consistent with chemical structure. Data

are considered overly conservative.

Acute Toxicity to Aquatic Invertebrates 3.2

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	ECOSAR
Test Type	Calculated based on log Kow
Species/Strain	Daphnia magna
Test Details	48 hrs
Remarks for Results	LC50 = 8.1 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
References	ECOSAR

Substance Name	alpha-Amylcinnamaldehyde

CAS No. 122-40-7

Method/guideline ECOSAR

Test Type Calculated based on measured Kow

Species/Strain Daphnia magna

Test Details 48 hrs

Remarks for Results LC50 = 0.42 mg/l

Remarks for Data Reliability The data are obtained by a recognized SAR calculation method

and are consistent with chemical structure. Data are considered

reliable.

References ECOSAR

Substance Name alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline ECOSAR

Test Type Calculated based on measured Kow

Species/Strain Daphnia magna

Test Details 48 hrs

Remarks for Results LC50 = 0.22 mg/l

Remarks for Data Reliability The data are obtained by a recognized SAR calculation method

and are consistent with chemical structure. Data are considered

reliable.

References ECOSAR

Substance Name p-tert-Butyl-alpha-methyldihydrocinnamic aldehyde

CAS No. 80-54-6

Method/guideline ECOSAR

Test **Type** Calculated based on measured Kow

Species/Strain Daphnia magna

Test Details 48 hrs

Remarks for Results LC50 = 0.40 mg/l

Remarks for Data Reliability The data are obtained by a recognized SAR calculation method

and are consistent with chemical structure. Data are considered

reliable.

References ECOSAR

3.3 Acute Toxicity to Aquatic Plants

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Test compounds were dissolved under sterile conditions in modified KNOP solution. Subsequently, these solutions were measured into a flask to which a growing cell suspension was added. Cultures were shaken for 48 hr, where after the cells were centrifuges.
Species/Strain/Supplier	Chlorella vulgaris
Exposure period	96 hrs
Remarks for Test Conditions	After acidification to 4.0 aqueous solution was extracted w/ ether. Ether fractions were treated w/anhydrous sodium sulfate, filtered & concentrated. Ethanol was added to obtain a final extract of 1 ml. From this extract, a sample was subjected to TLC.
Biological Observations	Cinnamic aldehyde was found to inhibit the algae growth in a concentration as Iow as 5X10(-5) M. At the same concentration a stimulation of the respiration of the algae was observed at pH 5.6 & pH 7.2
Conclusion Remarks	Cinnamic aldehyde inhibited the algal growth and stimulated the respiration.
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.
References	Dedoner, A. and VanSumere, CF. (1971). The effect pf phenolics and related compounds on the growth and the respiration of Chlorella vulgaris. Z. PflPhysiol65(1): 70-80.

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Calculated
Test Type	ECOSAR
Species/Strain/Supplier	Green algae
Exposure period	96 hrs
Conclusion Remarks	EC50 = 0.87 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
References	ECOSAR

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline	Calculated
Test Type	ECOSAR
Species/Strain/Supplier	Green algae
Exposure period	96 hrs
Conclusion Remarks	EC50 = 0.34 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
References	ECOSAR

Substance Name	p-tert-Butyl-alpha-methyldihydrocinnamic aldehyde
CAS No.	80-54-6
Method/guideline	Calculated
Test Type	ECOSAR
Species/Strain/Supplier	Green algae
Exposure period	96 hrs
Conclusion Remarks	EC50 = 0.827 mg/l
Remarks for Data Reliability	The data are obtained by a recognized SAR calculation method and are consistent with chemical structure. Data are considered reliable.
References	ECOSAR

4 Human Health Data

4.1 Acute Toxicity

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/quideline	LD50 was computed by method of Litchfield & Wilcoxon (1949).

Test Type Acute Oral LD50

GLP Not reported

Year 1964

Species/Strain Guinea pig

Male and Female Sex

of animals per sex per

Route of administration Oral

Value LD50 or LC50 with

confidence limits

The LD50 was reported to be 1160 mglkg. Coma was reported **Remarks for Results**

LD50 = 1160 (95% Cl 950-1420) mg/kg.

with higher doses.

Conclusion Remarks The LD50 was reported to be 1160 (95%Cl 950-1420) mglkg.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

NG

Remarks for Data Reliability The study was published in a peer-reviewed journal Food

Cosmetic Toxicology,

References Jenner, P. M., Hagan, E.C., Taylor, J.M. Cook, E.L. and

Fitzhugh, O.G. (1964). Food Flavorings and Compounds of Related Structure I. Acute Oral Toxicity. Food and Cosmetics

Toxicology 2(3): 327-343.

Substance Name	Cinnamaldehyde	
GAS No.	104-55-2	

Method/guideline A group of animals, 6 animals per group per sex were given the

test substance by oral gavage.

Test Type Acute Oral LD50 test

GLP NG Year 1974

Rat/White Species/Strain

Male and Female Sex

of animals per sex per

Route of administration

dose

Oral

Sunflower oil Vehicle

(gavage)

Remarks for Test Conditions No other details were given

Value LD50 or LC50 with

LD50 = 3400 mglkg or 25.8 mM.confidence limits

No other details were given Remarks for Results

Conclusion Remarks	The oral LD50 value for cinnamaldehyde was calculated to be	
	3400 mg/kg	
Data Qualities Reliabilities	Reliability code 3. Data not reliable. The data must be viewed with caution.	
Remarks for Data Reliability	Original article is in Russian. English translation doesn't report details or these details are missing in the original article.	
General Remarks	Authors claim that the acute oral LD50 values for	
	Cinnamaldehyde for rats, mice and guinea pigs was the same	
	value of 3400 mg/kg.	
References	Zaitsev, A, N. and Rakhmanina (1974). Some Data on the	
	Toxic Properties of Phenylethyl and Cinnamyl Alcohol	
	Derivatives. Vopr. Pitaniya 6: 48-53.	

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline Test Type	A group of animals, 6 animals per group per sex were given the test substance by oral gavage. Acute Oral LD50 test
GLP	N G
GLP	NG
Year	1974
Species/Strain	Mice/White
Sex	Male and Female
# of animals per sex per	6
dose Vehicle	Sunflower oil
Route of administration	Oral (gavage)
Remarks for Test Conditions	No additional details given.
Value LD50 or LC50 with	LD50 = 3400 mg/kg or 25.8 mM.
confidence limits Remarks for Results	No other details were given
Conclusion Remarks	The oral LD50 value for cinnamaldehyde was calculated to be
Data Qualities Reliabilities	3400 mg/kg Reliability code 3. Data not reliable.
Remarks for Data Reliability	Original article was in Russian. English translation either doesn't report details or these details are missing in the original
General Remarks	article. Authors claim that the acute oral LD50 values for Cinnamaldehyde for rats, mice and guinea pigs was same
References	value of 3400 mg/kg. Zaitsev, A, N. and Rakhmanina (1974). Some Data on the Toxic Properties of Phenylethyl and Cinnamyl Alcohol Derivatives. Vopr. Pitaniya 6: 48-53.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	A group of animals, 6 animals per group per sex were given the test substance by oral gavage.
Test Type	Acute Oral LD50 test
GLP	NG
Year	1974
Species/Strain	Guinea pig
Sex	Male and Female
# of animals per sex per	6
dose Vehicle	Sunflower oil
Route of administration	Oral (gavage)
Remarks for Test Conditions	No additional details given.
Value LD50 or LC50 with confidence limits	LD50 = 3400 mg/kg or 25.8 mM.
Remarks for Results	No other details given
Conclusion Remarks	The oral LD50 value for cinnamaldehyde was calculated to be 3400 mg/kg
Data Qualities Reliabilities	Reliability code 3. Data not reliable. The data must be viewed
Remarks for Data Reliability	with caution. Original article was in Russian. English translation either
	doesn't report details or these details are missing in the original article
General Remarks	Authors claim that the acute oral LD50 values for Cinnamaldehyde for rats, mice and guinea pigs was same
References	value of 3400 mg/kg. Zaitsev, A, N. and Rakhmanina (1974). Some Data on the
	Toxic Properties of Phenylethyl and Cinnamyl Alcohol Derivatives. Vopr. Pitaniya 6: 48-53.
	Donvanves. vopi. i namya o. 70°00.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The study was performed on albino rabbits according to the method described under section 191.10 of the final order enforcement Regulation, Federal Register Vol. 26, No. 155, p7336, Aug 12, 1961.
Test Type	Acute Dermal LD50
GLP	Not reported
Year	1973

Species/Strain Rabbit/Albino

Sex Not reported

of animals per sex per

dose

20

Vehicle None reported

Route of administration Dermal

Remarks for Test Conditions The test substance was applied to the intact or abraded skin of

the rabbit. The mortality data was evaluated according to the Thompson moving method as described by Carrol S. Weil. Biometrics 8(3): 249-263, 1952. Doses tested 0.25, 0.50, 1.0,

2.0 & 4.0 ml/kg.

Value LD50 or LC50 with

confidence limits

Number of deaths at each

dose level

References

Acute Dermal LD50 & 19120 Confidence Limit = 0.59 (0.42-

0.84) ml/kg.LD50=620 mg/kg bw.

0.25 ml/kg 0/2 death (Intact or abraded); 0.50 ml/kg- 1/2 deaths in abraded group; 1.0 ml/kg- 2/2 deaths in both intact & abraded group; 2.0 ml/kg- 2/2 deaths in both intact and abraded group; 4.0 ml/kg- 212 deaths in both intact & abraded group.

Conclusion Remarks Cinnamic aldehyde has an acute dermal LD50 and 19/20

Confidence limits of 0.59 0.42-0.884) ml/kg. Reliability code 1. Reliable without restrictions.

 Data
 Qualities
 Reliabilities
 Reliability
 code
 1.
 Reliable
 without
 restrictions.

Shelanski, M. and Moldovan, M. (1973). Report to RIFM by Food and Drug Research Laboratories. Feb 16, 1973.

Substance Name Cinnamaldehyde

CAS No. 104-55-2

Method/guideline Rabbits were dosed dermally with cinnamic aldehyde at 0.59,

0.83, 1.00, 1.23 & 1.50 ml/kg. The test substance was kept in contact with the skin for 24 hours. The animals were observed daily for signs of mortality, toxicity and pharmacological effects.

Test Type Acute Dermal Toxicity

GLP Yes Year 1986

Species/Strain New Zealand Albino rabbits

Sex Male and Female

of animals per sex per

dose

4

Route of administration Dermal

Remarks for Test Conditions Skin reactions were scored on days 1, 7 and 14. Body weights

were recorded pretest and at termination. All animals were examined for gross pathology. The LD50 was calculated by the

method of Litchfield and Wilcoxon.

Value LD50 or LC50 with

confidence limits

The LD50 and 95% confidence limits are: 1.2 (0.9 - 1.6) ml/kg

of the body weight.

Number of deaths at each

dose level

0.59 ml/kg= 0 dead/2 treated; 0.83 ml/kg = 2 dead/4 treated; 1 .00 ml/kg = 1 dead/4 treated; 1.23 ml/kg = 1 dead/4 treated;

1.50 ml/kg = 4 dead/4 treated.

Remarks for Results

Deaths occurred by day 3, and were preceded with predeath physical signs of few feces, lethargy, ataxia and rales. Necropsy of the deaths revealed abnormalities of the lungs, liver, kidneys, treated skin and GI tract, as well as brown staining of the anogenital area and yellow staining of the nose/mouth area. Survivors: signs of diarrhea, few feces, emaciation, ataxia and limited mobility due to severe skin reaction, abnormalities of skin and intestines. Larger than

normal uterus.

Conclusion Remarks

The LD50 and 95% confidence limits are: 1.2 (0.9 - 1.6) ml/kg

of the body weight. LD50=1260 mg/kg bw

Data Qualities Reliabilities

Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability

The study was conducted in accordance with GLP

References

Fritzsche Dodge and Olcott, Inc. (1986). Acute Dermal Toxicity of Cinnamaldehyde in Rabbits. Unpublished. Report to RIFM.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
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CAS No. 80-54-6

Method/guideline Acute oral toxicity was determined in rats.

Test Type Acute Oral Toxicity

GLP NG

Year 1977

Rats Species/Strain

Sex Not reported

of animals per sex per

dose

Route of administration Oral

10

Remarks for Test Conditions Doses used: 1.22, 2.47, 5.0 and 10.14 g/kg

Value LD50 or LC50 with confidence limits

Number of deaths at each

The oral LD50 and 95% confidence interval are 3.7 (2.654)

g/kg

dose level

1.22 g/kg=0/10; 2.47 g/kg= 1110; 5.0 g/kg= 7/10; 10.14 g/kg = 10/10

Remarks for Results

lethargy, flaccid; 5.0 g/kg: lethargy, piloerection, diarrhea, coma; 10.14 g/kg: ataxia, lethargy, piloerection and diarrhea. The oral LD50 and 95% confidence interval are 3.7 (2.654)

Toxic signs = 1.22 g/kg: diarrhea; 2.47 g/kg: piloerection,

Conclusion Remarks g/kg. LD50=3700 mglkg bw.

Data Qualities Reliabilities

Reliability code 1. Reliable without restrictions.

References Moreno 0. M. (1977b). Acute Oral toxicity in Rats. Dermal

Toxicity in Rabbits. Unpublished. Report to RIFM.

Substance Name	alpha-Hexylcinnamaldehyde	
CAS No.	101-86-O	
Method/guideline	40 Male Wistar rat strain were used. Rats were observed for signs of toxicity and pharmacologic effect at 1, 6 & 24 hours and daily thereafter for a period of 14 days.	
Test Type	Oral LD50	
GLP	NG	
Year	1971	
Species/Strain	Male Wistar rats	
Sex	Male	
# of animals per sex per dose	10	
Route of administration	Oral	
Remarks for Test Conditions	Doses tested: 1.78, 2.67, 4.0 and 6.0 gm/kg.	
Value LD50 or LC50 with confidence limits	LD50 (95% Confidence Limit) = 3.1 (3.75-2.45) g/kg	
Number of deaths at each dose level Remarks for Results	1.78 g/kg = $1/10$; 2.67 g/kg = $4/10$; 4.0 g/kg = $7/10$; 6.0 g/kg = IO/IO. Symptomology: Depression, Lethargy, Anorexia, Weight loss	
Conclusion Remarks	The oral LD50 was reported to be 3.1 g/kg. LD50=3100 mg/kg bw.	
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.	
References	Moreno O.M. (1971) Acute toxicity studies in rats, mice, rabbits and guinea pigs. Unpublished report to RIFM.	

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Acute Dermal toxicity
Test Type	Acute Dermal LD50
GLP	Not reported
Year	1972
Species/Strain	Rabbits
Sex	Not reported
# of animals per sex per dose	6

Vehicle Not reported

Route of administration Dermal

Remarks for Test Conditions Dose tested = 5.0 g/kg

Value LD50 or LC50 with

confidence limits

Conclusion Remarks

Number of deaths at each

dose level

All animals died overnight after dosing.

·

The dermal LD50 value for cinnamic aldehyde in rat is less than 5 g/kg.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

References Shelanski M. and Moldovan, M. (1973). Report to RIFM by

Dermal LD50 <5.0 g/kg.

Food and Drug Research Laboratories. Feb 16,

1973.Shelanski, M. and Moldovan, M. (1973). Report to RIFM by Food and Drug Research Laboratories. Feb 2, 1973.

	2, 1000 and 210g 1000and. 2000and.co. 100 2, 1010
Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Rabbits were dosed dermally with 1000 mg/kg of the test material and kept in contact with the skin for 24 hours. Dermal responses were recorded 24 hours, day 7 and 14 postdose.
Test Type	Dermal LD50
GLP	Yes
Year	1996
Species/Strain	New Zealand White rabbits
Sex	Male and Female
# of animals per sex per	5
dose Vehicle	NG
Route of administration	Dermal
Remarks for Test Conditions	Body weights were recorded pretest and at death, or termination in the survivors. All animals were examined for gross pathology. The test sites were scored using the numerical

termination in the survivors. All animals were examined for gross pathology. The test sites were scored using the numerical Draize scoring code. An estimate of the LD50 was made based

on the survival during the study.

Value LD50 or LC50 with

confidence limits

Remarks for Results

Number of deaths at each

dose level

All animals survived the 1000 mg/kg dermal application.

The LD50 is greater than 1000 mg/kg of body weight.

Necropsy revealed treated skin abnormalities in all animals. Liver abnormalities were noted in one animal, and kidney

abnormalities in three animals, one of which had wetness of the

anogenital area.

Conclusion Remarks The dermal LD50 was reported to be greater than 1000 mglkg.

Data Qualities ReliabilitiesReliability code 1. Reliable without restrictions.Remarks for Data ReliabilityThe study was conducted in accordance with GLP.ReferencesMB Research Labs (1996) Unpublished Report to RIFM.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Oral LD50
Test Type	Acute Oral LD50
GLP	Not reported
Year	1965
Species/Strain	Rats
Sex	Not reported
# of animals per sex per dose	NG
Vehicle	NG
Route of administration	Oral
Remarks for Test Conditions	Article in Romanian. Details not given in the English abstract.
Value LD50 or LC50 with confidence limits	LD50 = 3350 mglkg.
Number of deaths at each	Article in Romanian. Details not given in the English abstract.
dose level Remarks for Results	Article in Romanian. Details not given in the English abstract.
Conclusion Remarks	LD50 = 3.350 mglkg
Data Qualities Reliabilities	Reliability code 3. Data not reliable.
Remarks for Data Reliability	Article in Romanian. Details not given in the English abstract,
References	Sporn A. (1965). Investigation of the Toxicity of Cynamic Aldehyde. Igiena 14(6) : 339-346.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	LD50
Test Type	Intraperitoneal LD50
GLP	Not reported

Year 1965

Species/Strain Mice

Not reported Sex

of animals per sex per

dose

Vehicle NG

Intraperitoneal Route of administration

Remarks for Test Conditions Article in Romanian. Details not given in the English abstract.

Value LD50 or LC50 with confidence limits

Remarks for Results

 $LD50 = 2318 \, mg/kg$.

Article in Romanian. Details not given in the English abstract.

Intraperitoneal LD50 for Cinnamaldehyde in mice was shown to **Conclusion Remarks**

be 2318 mg/kg.

Data Qualities Reliabilities Reliability code 3. Data not reliable.

NG

Remarks for Data Reliability Article in Romanian. Details not given in the English abstract.

Sporn A. (1965). Investigation of the Toxicity of Cynamic References

Aldehyde. Igiena 14(6): 339-346.

Substance Name	Cinnamaldehyde

CAS No. 104-55-2

Method/guideline LD50 was computed by method of Litchfield & Wilcoxon (1949).

Test Type Acute Oral LD50

GLP Not reported

1964 Year

Osborne-Mendel rats Species/Strain

Sex Male and Female

of animals per sex per

dose

10

Oral

Vehicle None

Value LD50 or LC50 with

Route of administration

Number of deaths at each

dose level

confidence limits

NG

Remarks for Results

The LD50 was reported to be 2220 mg/kg. Depression,

diarrhea and scrawny appearance were noted.

Conclusion Remarks The LD50 was reported to be 2220 (1910-2600) mg/kg.

LD50 = 2220 (191 o-2600) mg/kg.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal Food

Cosmetic Toxicology,

References Jenner, P. M., Hagan, E.C., Taylor, J.M, Cook, E.L. and Fitzhugh, O.G. (1964). Food Flavorings and Compounds of

Related Structure I. Acute Oral Toxicity. Food and Cosmetics

Toxicology 2(3): 327-343.

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline Six rabbits were used at 3 different dose levels 1, 2 & 3 g/kg.

Chemical was applied to clipped area and was occluded for 24

hrs and the animals were observed for 7 days.

Test Type Acute Dermal Toxicity test

GLP NG

Year 1971

Species/Strain Rabbits

Sex Female

of animals per sex per

dose

Route of administration Dermal

Remarks for Test Conditions Highest dose was limited by the area available for treatment as

well as by the chemical available.

No animals died at any dose level tested.

Value LD50 or LC50 with

confidence limits

Number of deaths at each

dose level

Remarks for Results Moderate erythema was seen. Occasional sloughing was seen

but this was in large part due to damage caused by the removal

The dermal lethal dose of the test substance was reported to be

of the tape from the skin.

greater than 3 glkg.

Conclusion Remarks The dermal lethal dose of the test substance was reported to

greater than 3 g/kg. Dermal LD50>3000 mg/kg bw.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

2

References Moreno O.M. (1971) Acute toxicity studies in rats, mice, rabbits

and guinea pigs. Unpublished report to RIFM.

Substance Name p-t-Butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 80-54-6

Method/guideline Acute dermal toxicity was determined in rabbits.

Test Type Acute Dermal Toxicity

GLP NG

1977 Year

Species/Strain Rabbits

Sex Not reported

of animals per sex per

dose

Not reported

10

Vehicle

Dermal Route of administration

Value LD50 or LC50 with confidence limits

Number of deaths at each

dose level

The dermal LD50 value for Lilial was calculated to be greater

than 5 g/kg. No death occurred

Remarks for Results Mild redness was seen in 4 animals; moderate redness in 6

animals, mild edema in 7 animals and moderate edema in 3

animals.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

The dermal LD50 value for Lilial was calculated to be greater **Conclusion Remarks**

than 5000 mg/kg.

Moreno 0. M. (1977b). Acute Oral toxicity in Rats. Dermal References

Toxicity in Rabbits. Unpublished. Report to RIFM.

Substance Name	alpha-Hexylcinnamaldehyde, odor	light	brown	liquid	with	aromatic
CAS No.	101-86-0					

Method/guideline 5 Sprague-Dawley rats per sex per dose received a single 4 hr

exposure to aerosol containing test substance. Animals were observed for 14 days for body weight changes, mortality, clinical signs, gross and histopathological changes.

Acute Inhalation toxicity **Test Type**

GLP NG

1980 Year

Sprague-Dawley rats Species/Strain

Male and Female Sex

of animals per sex per

Remarks for Test Conditions

Route of administration Inhalation

The nominal chamber concentration, calculated from airflow and quantity of test article consumed was 5.00 mg/L. The mean value for the measured concentration was 2.12 mg/L in the

chamber.

Value LD50 or LC50 with

confidence limits

Number of deaths at each

dose level

LC50> 5 mg/L

No deaths were reported

Enlarged bronical lymph nodes sometimes accompanied by **Remarks for Results**

pulmonary congestion, multiple grey-green pinpoint foci in the lungs, minimal loss of body weight on the days immediately

following treatment.

Conclusion Remarks The acute median lethal concentration was calculated to be

greater than 5.00 mg/L expressed in terms of nominal

concentration.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

References Breckenridge C. (1980). The acute toxicity of inhaled hexyl

cinnamic aldehyde in the albino rats. Unpublished. Report to

RIFM.

p-t-Butyl-alpha-methyldihydrocinnamaldehyde, clear liquid. Substance Name

CAS No. 80-54-6

Test substance was applied at a dose of 5 ml/kg to the shaved Method/guideline

> skin of three rabbits of each sex and occluded for 24 h after which the rabbits were observed for 14 days for overt toxic

signs and mortality.

Acute Dermal Toxicity **Test Type**

GLP Yes

1979 Year

Species/Strain Albino New Zealand rabbits

Sex Male and Female

of animals per sex per

Route of administration

Dermal

Remarks for Test Conditions

Value LD50 or LC50 with

confidence limits

Number of deaths at each

dose level

Dermal LD50 > 5 ml/kg

There were no deaths.

Treatment caused moderate erythema and thickened, wrinkled **Remarks for Results**

skin in all test animals, persisting through Day 9. Subcapsular (agonal) hemorrhages of the kidneys were found at necropsy in

most of the test animals.

The acute dermal LD50 for the test substance was reported to **Conclusion Remarks**

be greater than 5 ml/kg. Acute dermal LD50>5250 mg/kg bw.

Reliability code 1. Reliable without restrictions. Data Qualities Reliabilities

The study was conducted in accordance with GLP. Remarks for Data Reliability

Slepetys (1979). Cosmopolitan Safety Evaluation Unpublished References

Report. FEMA 15027.

alpha-Amylcinnamaldehyde Substance Name

CAS No. 122-40-7

Acute dermal toxicity was determined in rabbits. Method/guideline

Test Type Acute Dermal Toxicity

GLP NG

1973 Year

Species/Strain Rabbits

Sex Not reported

of animals per sex per

dose

Vehicle Not reported

Route of administration Dermal

Value LD50 or LC50 with

confidence limits

Number of deaths at each

dose level

The dermal LD50 value for alpha-amylcinnamaldehyde was calculated to be greater than 2000 mg/kg.

No death occurred

Remarks for Results The was no evidence of toxicity at 2000 mg/kg bw

Reliability code 1. Reliable without restrictions. Data Qualities Reliabilities

Conclusion Remarks The dermal LD50 value for alpha-amylcinnamaldehyde was

calculated to be greater than 2000 mg/kg.

References Moreno 0. M. (1973). Acute Oral toxicity in Rats. Dermal

Toxicity in Rabbits. Unpublished. Report to RIFM.

Substance Name alpha-Amylcinnamaldehyde

CAS No. 122-40-7

Method/guideline LD50 was computed by method of Litchfield & Wilcoxon (1949).

Test Type Acute Oral LD50

GLP Not reported

Year 1964

Species/Strain Rst/Osborne-Mendel

Sex Male and Female

of animals per sex per

Vehicle

5 None

Route of administration Oral

Value LD50 or LC50 with

confidence limits

LD50 = 3730 (95% CI, 3190-4370) mg/kg. Slope function with

95% confidence interval=1.4 (1.2-1.6)

Number of deaths at each

dose level

NG

Remarks for Results

The LD50 was reported to be 3730 mg/kg. Depression,

porphyrin-like deposit around eyes and nose.

Conclusion Remarks

The LD50 was reported to be 3730 (31904370) mg/kg.

Data Qualities Reliabilities

Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability

The study was published in a peer-reviewed journal Food

Cosmetic Toxicology,

References

Jenner, P. M., Hagan, E.C., Taylor, J.M, Cook, E.L. and Fitzhugh, O.G. (1964). Food Flavorings and Compounds of Related Structure I. Acute Oral Toxicity. Food and Cosmetics

Toxicology 2(3): 327-343.

4.2 In Vitro Genotoxicity

Substance Name	Cinnamaldehyde			
CAS No.	104-55-2			
Method/guideline	Cinnamaldehyde was tested for its antimutagenic effect on			
Test Type	mitomycin C pretreated cells. Sister Chromatid Exchange			
System of Testing	Chinese Hamster ovary cell			
GLP	NG			
Year	1987			
Species/Strain	Chinese Hamster Ovary cells			
Doses/Concentration	O-20 uM			
Statistical Methods	NG			
Remarks for Test Conditions	Chinese hamster ovary cells were treated in fresh medium containing the mutagen for 22 h. After treatment, cells were washed & incubated with cinnamaldehyde for 22 h. BudR at 20 uM was added. Mitotic cells were collected by the addition of colchicine.			
Results	No increase in the frequencies of Sister Chromatid Exchange was observed after cells were treated with cinnamaldehyde alone. However, pretreatment of cells with mitomycin C resulted in increase in the frequency.			
Cytotoxic concentration	NG			
Genotoxic effects	None			
Statistical results	NG			
Conclusion Remarks	No evidence of mutagenicity by itself but increased the			

mutagenicity of mitomycin C.

mutagenicity of mitomycin C.

 Data
 Qualities
 Reliabilities
 Reliability
 code
 2.
 Reliable
 with
 restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Sasaki, Y.F., Imanishi, H., Ohta, T. and Shirasu, Y. (1987),

Effects of antimutagenic flavourings on SCEs induced by chemical mutagens in cultured Chinese hamster cells. Mutation

Research 189: 313-318.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Ames
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1980
Species/Strain	Salmonella typhimurium/TA100
Metabolic Activation	With and without rat liver microsome fraction S9 from Aroclor
Doses/Concentration	induced rats 0.1, 0.2, 0.3 0.5, 1.2, 3 & 5 umoles/plate (13.2 to 320 ug/plate)
Statistical Methods	NG
Results	No mutagenic effects. Cinnamaldehyde and <i>alpha</i> -methylcinnamaldehyde were non-mutagenic for Salmonella typhimurium TAIOO both in the presence or absence of aroclor 1254 induced rat liver S9 mix.
Cytotoxic concentration	NG
Genotoxic effects	None
Statistical results	NG
Remarks for Results	Chloro or bromo substitution in the alpha-carbon position of cinnamaldehyde leads to the derivatives that are strongly
Conclusion Remarks	mutagenic in Salmonella Typhimurium TAIOO. No mutagenic activity
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.

Neudecker, T., Ohrlein, K, Eder, E and Henschler, D. (1983). Effect of Methyl and Halogen Substitutions in the alpha C position on the Mutagenicity of Cinnamaldehyde. Mutation

Study was published in a peer review journal.

Research 110: I-8.

Remarks for Data Reliability

References

Substance Name	Cinnamaldehyde		
CAS No.	104-55-2		
Method/guideline	Salmonella typhimurium strains TA97a, TA1 00, TA1 02 & TA1 04 in the presence and absence of aroclor-induced liver S9s from F344 rats & B6C3F1 mice.		
Test Type	Reverse Mutation		
System of Testing	Bacterial		
GLP	No		
Year	1998		
Species/Strain	Salmonella typhimurium/TA97a, TAIOO, TA102 and TA104		
Metabolic Activation	With and without mice liver microsome fraction S9 from Arocl		
Doses/Concentration	induced rats and mice. 25, 50, 100, 200 and 300 ug/plate		
Statistical Methods	Dunnett's t-test and Wahrendorf ranking and linear regression		
Remarks for Test Conditions	Positive control: 2-aminoanthracene.		
Results	frans-Cinnamaldehyde exhibited a weak mutagenic respons		
Cytotoxic concentration	N G		
Genotoxic effects	Weak mutagenic response		
Statistical results	NG		
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.		
Remarks for Data Reliability	Study was published in a peer review journal.		
References	Dillon, D., Combes, R. and Zeiger, E. (1998). The Effectivene of Salmonella Strains TAIOO, TA1 02 and TA1 04 for Detecting Mutagenicity of Some Aldehydes and Peroxides. Mutagenesi 13(1):19-26.		

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline Test Type	The mutagenicity test was conducted in the Salmonella/microsome mutagenicity assay on plates according to the method of Ames with the Salmonella typhimurium TA98 and TA1 00. Reverse Mutation
System of Testing	Bacterial

GLP N G

Year 1982

Species/Strain Salmonella typhimurium TA 98, TA 100

Metabolic Activation Rat-liver microsome (S9) was prepared from Sprague-Dawley

rats treated with Aroclor 1254

Doses/Concentration 0.05 to 500 ug/plate.

Statistical Methods NG

Remarks for Test Conditions Diluted in DMSO

Results Negative

Cytotoxic concentration Not reported

Genotoxic effects Negative

Statistical results N G

Conclusion Remarks No mutagenic effects

 Data
 Qualities
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 Reliable
 with
 restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Kasamaki, A., Takahashi, H., Tsumura, N., Niwa, J., Fujita, T.,

and Urasawa, S. (1982). Genotoxcity of Flavoring Agents.

Mutation Research 105:387-392.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Exponentially growing Chinesehamster B241 were exposed to the test substance for 24 hr and then incubated for another 24 hrs without the test chemical followed by treatment with colchicine.
Test Type	Chromosomal Aberration Test
System of Testing	Non Bacterial
GLP	NG
Year	1982
Species/Strain	Chinese hamster cell line B241
Matabalia Astisation	Dat liver microcome (CO) was proposed from Chronica Dawley

Metabolic Activation Rat-liver microsome (S9) was prepared from Sprague-Dawley

rats treated with Aroclor 1254. Rat-liver microsome (\$9) was prepared from Sprague-Dawley rats treated with Aroclor 1254.

Doses/Concentration Several doses up to IO nM.

Statistical Methods Chi-Square test

50 mM and then was diluted with the medium. Control cells were treated with a medium containing DMSO equal to the test

solution.

Results trans-Cinnamaldehyde exhibited high potential for inducing

aberrations. The total frequency of the aberrations indicated a dosedependent increase at a certain dose range. DMSO did not affect the frequency or the type of spontaneous aberrations

Cytotoxic concentration Not reported

Genotoxic effects Chromosomal aberrations

Statistical results N G

Remarks for Results Chromatid break, chromosome break, chromatid exchange,

ring or dicentric chromosomes, fragmentation, translocation and

pulverization were observed.

Conclusion Remarks Severe chromosome aberrations were observed in the cells

treated with Cinnamaldehyde,

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Kasamaki, A., Takahashi, H., Tsumura, N., Niwa, J., Fujita, T.,

and Urasawa, S. (1982). Genotoxcity of Flavoring Agents.

Mutation Research 105:387-392.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The mutagenicity assay with Salmonella typhimurium was conducted as described by Ames et al with tester strain TA100 and TA98. S9 was prepared from the PC&treated male Sprague-Dawley rats.
Test Type	Reverse Mutation assay
System of Testing	Bacterial
GLP	NG
Year	1982
Species/Strain	Salmonella typhimurium/TA100, TA98, TA1535, TA1537 and TA1 538.
Metabolic Activation	S9 fraction was prepared from the PCB-treated male Sprague- Dawley rats
Doses/Concentration	60, 120, 300 and 600 ug/plate .
Statistical Methods	None performed

Remarks for Test Conditions Histidine-independent colonies were scored after incubation at

37C for 48-72 h.

Results No significant increase in revertant number with Salmonella

strains in the presence or absence of \$9 fraction.

Cytotoxic concentration 600 uglplate

Genotoxic effects Negative

Statistical results NG

Conclusion Remarks Cinnamaldehyde was not found to be mutagenic under the test

conditions

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Sekizawa, J. and Shibamoto, T. (1982). Genotoxicity of Safrole-

Related Chemicals in Microbial Test Systems. Mutation

Research 101: 127-I 40.

	Research 101. 127-1 40.
Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The mutagenicity assay with E. coli WP2uorA trp- was performed according to the method described by Green and Murial (1976).
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1982
Species/Strain	E. coli/WP2 uorA trp-
Metabolic Activation	S9 fraction was prepared from the PCB-treated male Sprague-
Doses/Concentration	Dawley rats 60, 120, 300 and 600 ug/plate .
Statistical Methods	NG
Remarks for Test Conditions	After 48-72 h incubation at 37 °C, revertant colonies were counted.
Results	No mutagenic effects.

Cytotoxic concentration 600 ug/plate

Genotoxic effects None Statistical results NG

Conclusion Remarks No evidence of mutagenicity was seen under the test condition.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions. Remarks for Data Reliability Study was published in a peer review journal.

References Sekizawa, J. and Shibamoto, T. (1982). Genotoxicity of Safrole-

Related Chemicals in Microbial Test Systems. Mutation

Research 101: 127-140.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The DNA-repair test with Bacillus subtilis was performed as described by Kada et al. (1980).
Test Type	DNA-Repair test
System of Testing	Bacterial
GLP	NG
Year	1986
Species/Strain	Bacillus subtilis/H17 Rec+ or M45 Rec-
Metabolic Activation	S9 fraction was prepared from the PCB-treated male Sprague- Dawley rats.
Doses/Concentration	0.2 mg/disk
Statistical Methods	NG
Results	No mutagenic effects in the absence of \$9 fraction. DNA-repair tests with \$9 were not successful.
Genotoxic effects	None
Statistical results	NG
Conclusion Remarks	No evidence of mutagenicity was detected under the test conditions.
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.
Remarks for Data Reliability	Study was published in a peer review journal.
References	Sekizawa, J. and Shibamoto, T. (1982). Genotoxicity of Safrole- Related Chemicals in Microbial Test Systems. Mutation Research 101: 127-140.
	_

Substance Name	alpha-Amylcinnamaldehyde
CAS No.	122-40-7
Method/guideline	Ames test was performed on five tester strains of Salmonella typhimurium (TA 1535, TA 100, TA 1537, TA 1538, TA 98.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1983
Species/Strain	Salmonella typhimurium (TA 1535, TA 100, TA 1537, TA 1538, TA 98.

S-9 liver fraction was prepared from Aroclor-pretreated rats Metabolic Activation

(Aroclor 1254, 500 mg/kg, ip).

up to 3600 ug/plate **Doses/Concentration**

Statistical significance was determined according to the Statistical Methods

methods of Kastenbaum and Bowman (1970).

Positive controls were run in each experiment with the **Remarks for Test Conditions**

reference mutagens sodium azide and benzo[a]pyrene.

No mutagenic activity was detected with any of the Salmonella Results

strains tested.

ΝG Cytotoxic concentration

None **Genotoxic effects**

Conclusion Remarks No mutagenic activity was detected with any of the Salmonella

strains tested.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Study was published in a peer review journal. Remarks for Data Reliability

Wild, D., King, M.-T., Gocke, E. and Eckhardt. (1983). Study of References

> Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus Tests. Fd.

Chem. Toxicol. 21(6): 707-719.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline Test Type	The antimutagenic effect of Cinnamaldehyde (CA) on the induction of HGPRT- mutants by methyl methanesulfonate (MMS), N-nitroso-N-methylurea (MNU), ethyl methanesulfonate (EMS) and UV light was investigated in the Chinese hamster V79 cell line. HGPRT- Mutants
System of Testing	Cell line
GLP	NG
Year	1994
Species/Strain	Chinese hamster/V79 cell line

Chinese hamster/V79 cell line Species/Strain

Metabolic Activation None

Doses/Concentration 50 or 100 mM.

Statistical Methods Student t-test

Cells were seeded & then treated with UV light (12 J/m3) or **Remarks for Test Conditions**

> MMS (2 mM), EMS (30 mM) or MNU (1 mM) for 1 h. Then the cells were washed 2X & the incubation was continued with fresh medium containing CA (0, 50 or 100 mM) for 2 or 4 h. Cell was washed, trypsinized & were seeded. The survival was measured by seeding 10E2 cells in a fresh medium. Mutation frequency was calculated as mutants/10E6 viable cells.

Results No mutagenic effect of CA; did not modify the mutation

frequency when given to cells simultaneously with chemical mutagens MNU, EMS. MMS or UV; increased the cytotoxicity of

MMS but not of MNU & EMS

Cytotoxic concentration 150 uM

Genotoxic effects None

Remarks for Data Reliability

References

Conclusion Remarks Cinnamaldehyde inhibits some cellular function(s) promoting

the repair of a variety of different cytotoxic lesions. At the same time, stimulation by Cinnamaldehyde of an error-free DNA repair mechanism acting on methyl methanesulfonate induced

mutagenic damage was indicated.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Fiorio, R. and Bronzetti, G.(1994). Effects of Cinnamaldehyde

on Survival and Formation of HGPRT- Mutants in V79 Cells Treated with Methyl Methanesulfonate, N-Nitroso-N-

Methylurea, Ethyl Methanesulfonate and UV Light. Mutation

Research 324: 51-57.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The chemical was tested in Strains of Salmonella using a liquid preincubation procedure.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1985
Species/Strain	Salmonella typhimurium/TA104 & TA102
Metabolic Activation	None
Doses/Concentration	Tested up to the toxic concentration. (Unspecified)
Remarks for Test Conditions	Use of two strains, TA104 and TA102 is described.
Results	Negative
Genotoxic effects	No mutagenic activity was repotted.
Conclusion Remarks	No mutagenic activity of Cinnamaldehyde was detected by the use of two new base substitution strains TA104 and TA102.
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.

Study was published in a peer review journal.

Marnett, L.J., Hurd, H.K., Hollstein, M.C., Levin, D.E., esterbauer, H., and Ames, B.N. (1985). Naturally Occurring

Carbonyl Compounds are Mutagens in Salmonella Tester Strain TA104. Mutation Research 148: 25-34.

Substance Name	trans-Cinnamaldehyde (>95% pure)
CAS No.	104-55-2
Method/guideline	Cinnamaldehyde was tested for mutagenicity in five strains of Salmonella typhimurium both in the presence or absence of S-9 mix. Both the plate incorporation tests and the liquid preincubation assay were performed.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1980
Species/Strain	Salmonella typhimurium/TA1535, TA1537, TA1538, TA98 and TAIOO
Metabolic Activation	Rat or hamster liver homogenates from animals stimulated with
Doses/Concentration	Aroclor 1254 (500 mg/kg 5 days). I- 500ug/plate
Results	Negative
Genotoxic effects	None
Conclusion Remarks	No mutagenic activity of cinnamaldehyde was detected either by the plate incorporation test or by the liquid preincubation assay in the presence or absence of rat or hamster S-9 fraction.
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.
Remarks for Data Reliability	Study was published in a peer review journal.
References	Lijinsky, W. and Andrews A.W. (1980). Mutagenicity of Vinyl Compounds in Salmonella Typhimurium. Teratogenesis, Carcinogenesis and Mutagenesis 1: 259-269.
	0: 1111

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Reverse mutation assay using Salmonella typhimurium strains TA92, TA1535, TAIOO, TA1537, TA94 and TA98 was carried out according to the method of Ames.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1984

Species/Strain Salmonella typhimurium/TA92, TA1535, TA100, TA1537, TA94

and TA98

Metabolic Activation Liver microsome fraction (S-9) prepared from the liver of

Fischer rats pretreated 5 days before with polychlorinated

biphenyls (500 mg/kg, ip).

Remarks for Test Conditions Solvent used DMSO

Results Cinnamic aldehyde induced 222 revertants (146 in control) at

0.5 mg/plate and 318 revertants (139 in control) at 0.1 mg/plate

in TAIOO with and without S-9 mix, respectively.

Genotoxic effects Positive

Conclusion Remarks Cinnamic aldehyde was reported to be mutagenic in Salmonella

typhimurium strain TA100 in the presence and absence of S-9

mix.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Ishidate, M., Sofuni, T., Yoshikawa, K., Hauashi, M., Nohmi, T.,

Sawada, M. and Matsuoka. (1984). Primary Mutagenicity Screening of Food Additives Currently Used in Japan. Fd.

Chem. Toxic. 22(8) 623-636.

Substance Name	alpha-Amylcinnamaldehyde

CAS No. 122-40-7

Method/guideline Ames test was performed on two tester strains of Salmonella

typhimurium TA 97and TA 102.

Test Type Reverse Mutation

System of Testing Bacterial

GLP NG
Year 1987

Species/Strain Salmonella typhimurium/TA97 and TA 102

Metabolic Activation S-9 liver fraction was prepared from Aroclor-pretreated rats

(Aroclor 1254, 500 mg/kg, ip).

Doses/Concentration I-I 000 ug/plate

Statistical Methods Kruskal-Wallis test

Remarks for Test Conditions Preincubation method using positive controls of 9-AA (20

ug/plate) for TA 97 with activation and 5 ug/plate without activation (S-9). Positive control for TA 102 was MMC (0.5 ug/plate) without activation and 9-AA (5 ug/plate) without

activation.

Results No mutagenic effects with or without S9 activation

Genotoxic effects None

Conclusion Remarks No mutagenic activity was detected with any of the Salmonella

strains tested.

 Data
 Qualities
 Reliabilities
 Reliability
 code
 2.
 Reliable
 with restrictions.

 Remarks for Data
 Reliability
 Study
 was published
 in a peer review journal.

References Fujita H. and Sasaki M (1987) Mutagenicity Test of food

additives with Salmonella Typhirium TA 97 and TA102. Annals

of Tokyo Metr. Research Laboratory P.H. 38:423-430.

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	10 I-86-0
Method/guideline	Ames test was performed on five tester strains of Salmonella typhimurium (TA 1535, TA 100, TA 1537, TA 1538, TA 98.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1983
Species/Strain	Salmonella typhimurium (TA 1535, TA 100, TA 1537, TA 1538, TA 98.
Metabolic Activation	S-9 liver fraction was prepared from Aroclor-pretreated rats (Aroclor 1254, 500 mg/kg, ip).
Doses/Concentration	up to 3600 ug/plate
Statistical Methods	Statistical significance was determined according to the methods of Kastenbaum and Bowman (1970).
Remarks for lest Conditions	Positive controls were run in each experiment with the reference mutagens sodium azide and benzo[a]pyrene.
Results	No mutagenic activity was detected with any of the Salmonella strains tested.
Cytotoxic concentration	NG
Genotoxic effects	None
Conclusion Remarks	No mutagenic activity was detected with any of the Salmonella strains tested.
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.
Remarks for Data Reliability	Study was published in a peer review journal.
References	Wild D., King, M.T., Gocke, E. and Eckhardt. (1983). Study of Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus tests Food and Chemical Toxicology 21(6), 707-719.

Substance Name	<i>p</i> -tert-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Ames test was performed on five tester strains of Salmonella typhimurium (TA 1535, TA 100, TA 1537, TA 1538, TA 98.

Reverse Mutation **Test Type**

Bacterial System of Testing

NG **GLP**

Year 1984

Salmonella typhimurium/TA 1535, TA 100, TA 1537, TA 1538, Species/Strain

TA 98

4 or 10% Aroclor-induced S9 fraction prepared from the PCB-Metabolic Activation

treated male Sprague-Dawley rats

Doses/Concentration 0.0078 to 0.125 ul/plate

Statistical Methods NG

Remarks for Test Conditions Solvent, Ethanol. Plate incorporation method using positive

> controls of 2-acetylaminofluorene (2ug/plate) for TA 98 and TA1538, mitomycin C (1 uglplate) for TA102, so with activation

and 5 ug/plate without activation (S-9). Positive control.

No mutagenic activity was detected with any of the Salmonella

strains tested with or without \$9 activation.

Cytotoxic concentration

Results

None Genotoxic effects

Conclusion Remarks No mutagenic activity was detected with any of the Salmonella

> strains tested.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Basic data given comparable to guidelines/standards. Remarks for Data Reliability

References Givaudan-Roure (1984) Mutagenicity evaluation of *p-t-butyl-*

alpha-methylhydrocinnamaldehyde in the

Salmonella/mammalian plate incorporation assay. Unpublished

Report to RIFM.

Substance Name	p-tert-Butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 122-40-7

Method/guideline Ames test was performed on five tester strains of Salmonella

typhimurium (TA 1535, TA 100, TA 1537, TA 98).

Test Type Reverse Mutation

Bacterial System of Testing

GLP NG

1991 Year

Salmonella typhimurium/TA 1535, TA 100, TA 1537, TA 98. Species/Strain

Metabolic Activation \$9 fraction was prepared from the PCB-treated male Sprague-

Doses/Concentration 2.5 to 750 uglplate without activation and 250 uglplate with

activation.

Statistical Methods NG

Remarks for Test Conditions Solvent, DMSO.

Results No mutagenic activity was detected with any of the Salmonella

strains tested with or without \$9 activation.

Cytotoxic concentration 667 ug/plate with (+S9), 333 ug/plate (-S9)

Genotoxic effects None

Statistical results N G

Conclusion Remarks No mutagenic activity

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Basic data given comparable to guidelines/standards.

References Wagner V.O., and Twarszik, S. C. (1999) Bacterial reverse

mutation assay of p-t-butyl-alpha-methyldihydrocinnamic

aldehyde. Unpublished journal.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Chromosomal aberration test was carried out using a Chinese hamster fibroblast cell line, CHL. The cells were exposed to 3 different doses for 24 and 48 hours. No metabolic activation system was applied.
Test Type	Chromosomal aberration test
System of Testing	Chinese hamster fibroblast cell line CHL.
GLP	NG
Year	1984
Species/Strain	Chinese hamster fibroblast cell line CHL.
Metabolic Activation	None
Doses/Concentration	Max. dose = 0.015 mg/ml
Remarks for Test Conditions	For quantitative evaluation of the clastogenic potential, the D20 was calculated, which is the dose (mg/ml) at which structural aberrations (including gaps) were detected in 20% of the metaphases observed. In addition, the TR value was

was calculated, which is the dose (mg/ml) at which structural aberrations (including gaps) were detected in 20% of the metaphases observed. In addition, the TR value was calculated, which indicates the frequency of cells with exchange-type aberrations per unit dose (mg/ml). TR values are relatively high for chemicals that show carcinogenic

potential in animals.

Results Cinnamic aldehyde was positive in chromosomal aberration

test. TR value was 2133 and D20 = 0.01. It was also positive at 0.01 mg/ml at 24 h (20.0%, total incidence of cells with aberrations) and at 48 hr (15%, total incidence of cells with aberrations). The results were considered positive if the total

incidence of ceils with aberrations was 10.0% or more.

Genotoxic effects Positive

References

Conclusion Remarks Cinnamic aldehyde was shown to be positive in chromosomal

aberration test.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Ishidate, M., Sofuni, T., Yoshikawa, K., Hauashi, M., Nohmi, T.,

Sawada, M. and Matsuoka. (1984). Primary Mutagenicity Screening of Food Additives Currently Used in Japan. Fd.

Chem. Toxic. 22(8) 623-636.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The test chemical was screened for mutagenic activity using Salmonella typhimurium strains TA97, TA98, and TAIOO with and without \$9 metabolic activation using prolonged, non-standard preincubation time of up to 120 minutes.
Test Type	Reverse Mutation
System of Testing	Bacterial
GLP	NG
Year	1995
Species/Strain	Salmonella typhimurium Strain TA97, TA98 and TAIOO
Metabolic Activation	S9 fraction used but source not specified
Results	No mutagenic activity was detected
Genotoxic effects	None
Statistical results	NG
Data Qualities Reliabilities	Data appears to be reliable.
Remarks for Data Reliability	Reliability code 2. Reliable with restrictions.

Ames Salmonella/Microsomal Assay, Arch. Environ. Contam.	
Toxicol. 28: 248-258.	

Azizian, A. and Blevins, R.D. (1995). Mutagenicity and

Antimutagenicity Testing of Six Chemicals Associated with the Pungent Properties of Specific Spices as Revealed by the

Substance Name	Cinnamaldehyde
CAS No.	104-55-2

Method/guideline The genotoxicity of cinnamaldehyde was studied by a bacterial

mutation test in the Salmonella/microsome system with and

without rat-liver microsome as the metabolic activation system.

Test Type Reverse Mutation

System of Testing Bacterial

GLP N G **Year** 1982

Species/Strain Salmonella typhimurium Strain TA98 and TA100

Metabolic Activation Rat-liver microsomes

Doses/Concentration 0.05 to 500 ug/plate

Results Test substance did not induce a number of revertants that was

over half of the number of spontaneous revertants of TA98 or TAIOO either with or without \$9 mix. Considerable mutagenic

activity was seen in positive standard mutagens.

Genotoxic effects None

Conclusion Remarks Cinnamaldehyde did not induce a number of revertants that

was over half of the number of spontaneous revertants of TA98

or TAIOO either with or without S9 mix.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Study was published in a peer review journal.

References Kasamaki, A., Takahashi, H, Niwa, J., Fujita, T. and Urasawa,

S. (1982). Genotoxicity of Flavoring Agents. Mutation Research

105: 387-392.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Cinnamaldehyde was tested for genotoxicity using CH cell line B241 in culture stages between the 5th and 8th passages.
Test Type	Chromosomal aberration

System of Testing Cell line

,

Year 1982

GLP

Species/Strain Chinese Hamster cell line 8241

NG

Metabolic Activation Rat liver microsome from Sprague-Dawley rats treated with

Aroclor 1254

Remarks for Test Conditions	One day after seeding, exponentially growing cells were exposed to the test chemical for 24 hrs, then incubated for another 24 hrs without chemical followed by treatment with colchicine (1 X IO-7M) for 2-3 hrs. Chromosome samples were prepared by the Giemsa staining method. Control cell cultures were treated with a medium containing DMSO equal in its concentration to the test solution of test chemical. The percentage of chromosome aberration was computed by scoring about 200 metaphase spreads, each containing 20-26 chromosomes.
Results	Cinnamaldehyde induced severe chromosome aberration in the treated CH cells suggesting a potential genotoxicity.
Genotoxic effects	Induced severe chromosome aberration
Remarks for Results	Various types of aberrations were observed in the treated cells, such as severe chromatid break, chromosome break, chromatid exchange, ring or dicentric chromosomes, fragmentation, translocation and pulverization.
Conclusion Remarks	Cinnamaldehyde induced severe chromosome aberration in the treated CH cells suggesting a potential genotoxicity.
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.
Remarks for Data Reliability	The study was published in a peer review journal.
References	Kasamaki, A., Takahashi, H, Niwa, J., Fujita, T. and Urasawa, S. (1982). Genotoxicity of Flavoring Agents. Mutation Research 105: 387-392.

4.3 In Vivo Genotoxicity

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Mouse bone marrow micronucleus assay.
Test Type	Micronucleus Test
GLP	NG
Year	1984
Species/Strain	Mice/ddY
Sex	Male
Route of administration	Intraperitoneal
Doses/concentrations	125250,500 & 1000 mg/kg
Exposure period	18, 24, 30, 48, or 72 hrs

by IP and were killed after a time interval of 18, 24, 30, 48 or 72
hr following injection. Femoral marrow cells were smeared,
fixed and stained. 100 polychromatic erythrocytes were scored
and the number of micronucleated polychromatic erythrocytes
were recorded.

Not genotoxic

Micronucleated polychromatic erythrocytes did not increase in
any dose or any sampling time. At 500 mg/kg more than 1
animal died; at 1000 mg/kg all animals died.

No evidence of genotoxicity.

Pata Qualities Reliabilities

Reliability code 1, Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

Remarks for Test Condition

References Hayashi, M., Sofuni, T and Ishidate, M. (1984). A Pilot

Experiment for the Micronucleus Test. The multi-sampling at multi-dose levels method. Mutation Research 141: 165-169.

Mice received one of the 4 different doses of the test material

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
MethodIguideline	Mouse
Test Type	Micronucleus test
GLP	NG
Year	1990
Species/Strain	ddY mice
Sex	Male
Route of administration	Oral
Doses/concentrations	250, 313, or 500 mglkg bw
Exposure period	Single dose
Remarks for Test Condition Genotoxic effects	Male ddY mice were irradiated with Xray at 200 rad. After irradiation cinnamaldehyde was administered orally at 250, 313 or 500 mglkg. In a time course study 500 mglkg was given to mice immediately after the irradiation and the bone-marrow cells were sampled periodically. The micronucleus assay was performed according to the method described by Schmid 1976. Not genotoxic
Appropriate statistical	Student t-test
evaluations? Remarks for Results	A dose-dependent decrease in micronucleated polychromatic erythrocytes. At 500 mglkg, there was 58% decrease in MNPCE. The test material did not increase the frequency of polychromatic erythrocytes, indicating that observed reduction

of MNPCE was not a reflection of toxic effect of

cinnamaldehyde on the bone-marrow.

Cinnamaldehyde reduced the frequency if Xray induced **Conclusion Remarks**

micronuclei with toxicity of the test chemical to the bone

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Sakasi, Y. F., Ohta, T., Imanishi, H, Watanabe, M.,

> Matsumoto, K., Kato, T., and Shirasu, Y. (1990). Suppressing Effects of Vanilin, Cinnamaldehyde, and Anisaldehyde on Chromosome aberrations induced by Xrays in mice. Mutation

Research 243: 299-302.

Substance Name	Cinnamaldehyde
	·
CAS No.	104-55-2
Method/guideline	DNA Fragmentation/Alkaline Elution Assay
Test Type	DNA Fragmentation/Alkaline Elution Assay
GLP	NG
Year	1994
Species/Strain	Sprague-Dawley rats
Sec	Male
Route of administration	Oral
Doses/concentrations	1100 mg/kg
Exposure period	Single dose. Animals killed after 3 hrs.
Remarks for Test Condition	Male albino Sprague-Dawley rats were given by gastric intubation a single dose (1100 mg/kg) of Cinnamaldehyde in carboxymethylcellulose. Rats were killed 3 hrs after treatment. DNA fragmentation (Single Strand break &/or Alkali-liable sites) was evaluated by the Alkaline Elution Technique.
Genotoxic effects	None

Reliability code 2. Reliable with Data Qualities Reliabilities restrictions.

technique.

Remarks for Results

Remarks for Data Reliability The study was published in a peer-reviewed journal.

Mereto, E., Brambilla-Campart, G., Ghia, M., Martelli, A., and References

Brambilla, G. (1994). Cinnamaldehyde-induced micronuclei in

Cinnamaldehyde did not induce DNA fragmentation in liver and gastric mucosa as evaluated by the alkaline elution

rodent liver. Mutation Research 322: 1-8.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Cinnamaldehyde induced micronuclei in rodent liver was investigated.
Test Type	Micronuclei Assay
GLP	NG
Year	NG
Species/Strain	Male Albino Sprague-Dawley rats
Sex	Male
Route of administration	Oral
Doses/concentrations	550, 1100 or 1650 mg/kg.
Exposure period	Single oral dose
Remarks for Test Condition	Animals were subjected a 2/3 hepatectomy 20 hrs before dosing in order to determine the clastogenic effect on hepatocytes and were killed 48 hrs after cinnamaldehyde administration. The frequency of micronucleated polychromatic erythrocytes was evaluated in marrow, hepatocytes and gastric mucosa.
Genotoxic effects	Not genotoxic
Remarks for Results	No increase in the frequency of MNPCE in bone marrow 48 hrs after administration of cinnamaldehyde; it induced a dose dependent clastogenic effect in the liver; significantly higher incidence of total nuclear anomalies but not of micronucleated cells in forestomach mucosa
Conclusion Remarks	High doses of cinnamaldehyde may produce a clastogenic effect.
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.
Remarks for Data Reliability	The study was published in a peer-reviewed journal.
References	Mereto, E., Brambilla-Campart, G., Ghia, M., Martelli, A., and Brambilla, G. (1994). Cinnamaldehyde-induced micronuclei in rodent liver. Mutation Research 322: I-8.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Cinnamaldehyde induced micronuclei in rodent liver was investigated.
Test Type	Micronuclei Assay
GLP	NG
Year	1994

Species/Strain Male Albino Swiss mice

Sex Male

Route of administration Oral

Doses/concentrations 850, 1200 or 2550 mg/kg

Exposure period Single oral dose

Remarks for Test Condition Animals were subjected to a 2/3 hepatectomy 20 hrs before

dosing in order to determine the clastogenic effect on hepatocytes and were killed 48 hrs after cinnamaldehyde administration. The frequency of micronucleated polychromatic erythrocytes was evaluated in marrow, hepatocytes and gastric

mucosa.

Genotoxic effects Not genotoxic

Remarks for Results No increase in the frequency of MNPCE in bone marrow 48 hrs

after administration of cinnamaldehyde; it induced a dose

dependent clastogenic effect in the liver.

Conclusion Remarks High doses of cinnamaldehyde may produce a clastogenic.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Mereto, E., Brambilla-Campart, G., Ghia, M., Martelli, A., and

Brambilla, G. (1994). Cinnamaldehyde-induced micronuclei in

rodent liver. Mutation Research 322: 1-8.

Substance Name Cinnamaldehyde

CAS No. 104-55-2

Method/guideline Solt-Farber Assay System

Test Type Solt-Farber Assay System

GLP NG

Year 1994

Species/Strain Male Sprague-Dawley rat

Sex Male

Route of administration Gavage

Doses/concentrations 500 mglkg

Remarks for Test Condition Three groups of rats were initiated with NDEA (200 mg/kg ip).

Two weeks later, Group 1: received 14 successive day of cinnamaldehyde; Group 2: rats were fed diet containing 0.02% 2 AAF (+ve control); Group 3: no treatment (-ve control). On day 7, all rats were hepatectomized. On day 28 all rats were

killed and liver removed.

Genotoxic effects Not genotoxic

Conclusion Remarks

Remarks for Results Rats initiated with NDEA, administration of cinnamaldehyde for

14 days produce significant increase in average diameter & area of gamma-glutamyltraspeptidase positive foci that might be considered as indication of a potential promoting activity. The high doses of cinnamaldehyde may possibly a produce promoting effect in the liver of previously initiated animals.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Mereto, E., Brambilla-Campart, G., Ghia, M., Martelli, A., and

Brambilla, G. (1994). Cinnamaldehyde-induced micronuclei in

rodent liver. Mutation Research 322: I-8.

Substance Name Cinnamaldehyde

CAS No. 104-55-2

Method/guideline DNA-Repair assay was carried out to examine the ability of the

test chemical to induce unscheduled DNA synthesis (UDS) or S-phasesynthesis (SPS) in Fischer-344 rats. Animals were administered the test chemical by oral gavage as a single bolus

Test Type DNA repair assay

GLP NG

Year 1989

Species/Strain Fischer-344 rats

Sex Male

Route of administration Oral

Doses/concentrations UDS: - 50, 200, or 1000 mg/kg.

Remarks for Test Condition Doses were selected based approximately on the oral LD50

value and was selected as 80%, 40% and 10% of the LD50. Two doses were selected for SPS studies and three doses were utilized for UDS studies. SPS was examined at 48 hr post

treatment.

Remarks for Results Cinnamaldehyde failed to induced UDS or SPS in rats at the

doses tested.

Conclusion Remarks Cinnamaldehyde failed to induce the UDS or SPS in rats.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Mirsalis, J.C., Tyson, C.K., Steinmetz, K. L., Loh, E.K.,

Hamilton, CM., Bakke, J.P. and Spalding, J.W. (1989). Measurement of Unscheduled DNA Synthesis and S-Phase Synthesis in Rodent Hepatocytes Following In Vivo Treatment: Testing of 24 Compounds. Environmental and Molecular

Mutagenesis 14: 155-164.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	DNA
Test Type	DNA repair assay
GLP	NG
Year	1989
Species/Strain	B6C3F1 mice
Sex	Male and Female
Route of administration	Oral
Doses/concentrations	UDS: 50, 200, or 1000 mg/kg.
Remarks for Test Condition	Doses selected based approximately on the oral LD50 value and selected as 80%, 40% and 10% of the LD50. Two doses were selected for SPS studies and three doses were utilized for UDS studies. SPS was examined at 48 hr post treatment.
Genotoxic effects	Not genotoxic
Remarks for Results	Cinnamaldehyde failed to induce UDS or SPS in mice at the doses tested.
Conclusion Remarks	Cinnamaldehyde failed to induce the UDS or SPS in mice.
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.
Remarks for Data Reliability	The study was published in a peer-reviewed journal.
References	Mirsalis, J.C., Tyson, C.K., Steinmetz, K. L., Loh, E.K., Hamilton, C.M., Bakke, J.P. and Spalding, J.W. (1989). Measurement of Unscheduled DNA Synthesis and S-Phase Synthesis in Rodent Hepatocytes Following In Vivo Treatment: Testing of 24 Compounds. Environmental and Molecular Mutagenesis 14: 155-164.

Substance Name	<i>p</i> -tert-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Micronucleus test
Test Type	Micronucleus test
GLP	NG
Year	2000
Species/Strain	ICR mice

Sex Male and Female

Route of administration Intraperitoneal

Doses/concentrations 150, 300, or 600 mglkg

Exposure period Single intraperitoneal dose

by IP and were killed after a time intervals of 48 or 72 hr following injection. Femoral marrow cells were smeared, fixed and stained with May-Gruenwald-Giemsa. 2000 polychromatic erythrocytes were scored and the number of micronucleated

polychromatic erythrocytes were recorded.

Genotoxic effects A slight increase (9/1000), males at 600mg/kg

NOEL (C)/LOEL (C) 300 mglkg

Remarks for Results

The authors noted the response was not biologically significant

since only one animal in the 600 mglkg level had 3MNPCE which is within the historical control range (O-7 MN/2000 PCE/animal. No significant increase and no doserelated increase was observed in any other group regardless of dose,

sex, or collection time.

Conclusion Remarks No evidence of genotoxicity

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

References Gudi R. and Krsmanovic L. (2000) Mammalian erythrocyte

micronucleus test of para-tert-butyl-alpha-methylhydrocinnamic

aldehyde. Unpublished report.

Substance Name	alpha-Amylcinnamaldehyde

CAS No. 122-40-7

Method/guideline BASC test on Drosophila was performed as reported in

Eckhardt, King, Gocke and Wild, 1980.

Test Type BASC test

GLP NG

Year 19983

Species/Strain Insect, Drosophila melanogaster

Sex Male and Female

Route of administration Oral

Doses/concentrations 10 mM

Remarks for Test Condition The test substance to be fed to the flies was prepared in 5%

saccharose, with addition of 2% ethanol and 2% Tween 80. Ethyl nitrite was administered to Drosophila males in gaseous form. To do this flies were kept for 3 days in I-liter bottle containing small amount of medium, and ethyl nitrite was

injected into the tightly closed bottles.

Genotoxic effects None

NOEL (C)/LOEL (C) 10 mM

Remarks for Results No mutagenic activity was demonstrated under the test

conditions

Conclusion Remarks No mutagenic activity was demonstrated under the test

conditions

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

General Remarks A significant increase in sex-linked recessive lethal mutations

in single test but repeated tests did not confirm the mutagenic

activity. This anomaly was ascribed to chance.

References Wild D., King, M.T., Gocke, E. and Eckhardt, K. (1983). Study

of Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus Tests. Fd.

Chem. Toxic. 21(6): 707-719.

Substance Name	alpha-Amylcinnamaldehyde	
CAS No.	122-40-7	

OAO NO.

Method/guideline Micronucleus test. NMRI mice were treated once with the test

material. The mice were killed and bone-marrow smear was prepared 30 hours after the treatment. The smears were stained according to the **Schmid** method & slides were scored.

Test Type Micronucleus test

GLP NG

Year 1983

Species/Strain NMRI mice

Sex Male and Female

Route of administration Not given

Doses/concentrations 0, 405, 809, 1213 mg/kg

Effect on mitotic index or PCE/NCE ration by dose

level and sex

Dose: 0 mg/kg = 2.7 mean MNPE/1000PE;

405mg/kg=1.3 mean MNPE/1000 PE; 809 mg/kg=3.0 MNPE/1000 PE; 1213 mg/kg=1.5 MNPE/1000 PE

PE = Polychromatic erythrocytes;

MNPE = Micronucleated Polychromatic Erythrocytes.

Genotoxic effects None

NOEL (C)/LOEL (C) 1213 mg/kg

Remarks for Results No mutagenic activity was detected under the test conditions.

Conclusion Remarks No mutagenic activity was detected under the test conditions.

Data Qualities Reliabilities Reliability code **1**. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Wild D., King, M.T., Gocke, E. and Eckhardt, K. (1983). Study

of Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus Tests. Fd.

Chem. Toxic. 21(6): 707-719.

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline BASC test on Drosophila was performed as reported in

Eckhardt, King, Gocke and Wild, 1980.

Test Type BASC test

GLP NG

Year 19983

Species/Strain Insect, Drosophila melanogaster

Sex Male and Female

Route of administration Oral

Doses/concentrations 10 mM

Remarks for Test Condition The test substance to be fed to the flies was prepared in 5%

saccharose, with addition of 2% ethanol and 2% Tween 80. Ethyl nitrite was administered to Drosophila males in gaseous form. To do this flies were kept for 3 days in I-liter bottle containing small amount of medium, and ethyl nitrite was

injected into the tightly closed bottles,

Genotoxic effects None

NOEL (C)/LOEL (C) 10 mM

Remarks for Results No mutagenic activity was demonstrated under the test

conditions. No of sex-linked lethals/chromosomes tested; Control: Brood I, 42/18.188; Brood II, 34117,734; Brood III, 50116,980 Test Material; Brood I, 1012426; Brood II, 212418;

Brood III, 6/2405.

Conclusion Remarks No mutagenic activity was demonstrated under the test

conditions

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions,

Remarks for Data Reliability The study was published in a peer-reviewed journal.

General Remarks A significant increase in sex-linked recessive lethal mutations

in single test but repeated tests did not confirm the mutagenic

activity. This anomaly was ascribed to chance.

References

Wild D., King, M.T., Gocke, E. and Eckhardt, K. (1983). Study of Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus Tests. Fd. Chem. Toxic. 21(6): 707-719.

Substance Name	alpha-Hexylcinnamaldehyde
CAS No.	101-86-O
Method/guideline Test Type	Micronucleus test. NMRI mice were treated once with the test material. The mice were killed and bone-marrow smear was prepared 30 hours after the treatment. The smears were stained according to the Schmid method & slides were scored. Micronucleus test
GLP	NG
Year	1983
Species/Strain	NMRI mice
Sex	Male and Female
Route of administration	Not given
Doses/concentrations	0 , 324 , 540 , 756 mg/kg
Effect on mitotic index or PCE/NCE ration by dose level and sex Genotoxic effects	Dose: 0 mg/kg = 1.0 mean MNPE/1000PE; 324mg/kg=2.1 mean MNPE/1000 PE; 540 mg/kg=1.8 MNPE/1000 PE; 756 mg/kg=2.4 MNPE/1000 PE PE = Polychromatic erythrocytes; MNPE = Micronucleated Polychromatic Erythrocytes. None
NOEL (C)/LOEL (C)	756 mg/kg
Remarks for Results	No mutagenic activity was detected under the test conditions.
Conclusion Remarks	No mutagenic activity was detected under the test conditions.
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.
Remarks for Data Reliability	The study was published in a peer-reviewed journal.
References	Wild D., King, M.T., Gocke, E. and Eckhardt, K. (1983). Study of Artificial Flavouring Substances for Mutagenicity in the Salmonella/Microsome, BASC and Micronucleus Tests. Fd. Chem. Toxic. 21(6):707-719.

4.4 Repeat Dose Toxicity

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	Test Material was administered orally for 13 weeks to 3 groups of 6 beagle dogs by means of gelatin capsules. Six dogs were kept as controls and received the empty gelatin capsules.
GLP	Yes
Year	1990
Species/Strain	Beagle dogs
Sex	Male and Female
Route of administration	Oral
Doses/concentration	4.4, 22.3 or 44.6 mg/kg
Exposure	91 days
Frequency of treatment	Daily
Control Group and treatment	Yes
Post exposure observation period	NG
NOAEL (NOEL)	44.6 mg/kg
LOAEL (LOEL)	No adverse effects at highest dose
Actual dose received by dose level and sex	NG
Toxic response/effects by	None
dose level Statistical evaluations	DUNN test
Remarks for Results	No adverse effect with respect to the general state of health, the body weight development, the behavior of the dogs, hematological & clinical chemical parameters & opthalmoscopy, macroscopic, pathology & histological appearance of the organs and tissues examined were noted.
Conclusion Remarks	This study demonstrates a NOAEL in dogs of at least 44.6 mg/kg/day.
Data Qualities Reliabilities	Reliability code 1. Reliable without restrictions.
Remarks for Data Reliability	The study was conducted in accordance with GLP.
References	Givaudan Roure (1990b). A toxicity study following oral administration of p-t-butyl alpha-methylhydrocinnamic aldehyde in dogs during a period of 13 weeks. Unpublished Report to RIFM.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline GLP	Test material was orally administered at 200 mg/kg/day to 3 female beagle dogs by means of gelatine capsules for a period of 91 days. Incompatibility reactions, body weights & the group feed intake were recorded. N G
Year	1990
Species/Strain	Beagle dogs
Sex	Female
Route of administration	Oral
Doses/concentration	200 mg/kg/day
Exposure	13 weeks
Control Group and treatment	Yes
Post exposure observation period Remarks	NG Blood chemistry tests & an autopsy were performed. Blood parameters measured: Aspattate aminotransferase, cholinesterase, cholesterol, alkaline phosphatase, <i>gamma</i> -
NOAEL (NOEL)	glutamiltransferase. 200 mg/kg
Actual dose received by dose level and sex Toxic response/effects by	N A None
dose level Statistical evaluations	NG
Remarks for Results	The administration of test material was asymptomatically tolerated. The development of the body weights were unaffected by the intake of the test article. The feed intake was normal. No treatment related blood chemistry changes were seen; especially, no reduction of plasma cholinesterase occurred. There were significant findings at necropsy.
Conclusion Remarks	This study demonstrates a NOAEL in dogs of 200 mg/kg bwlday.
Data Qualities Reliabilities	Reliability code1. Reliable without restrictions.
References	Givaudan-Roure (1990f) A complementary oral toxicity study with <i>p</i> -t-butyl alpha-methylhydrocinnamic aldehyde on female dogs during a period of 13 weeks. Unpublished Report to RIFM
Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
Cassianoc Haine	o Coast alpha monthanigaroommanadonyao

80-54-6

CAS No.

Method/guideline Test material was administered orally for 9 weeks to 2 beagle

dogs by means of gelatine capsules. Six dogs were kept as

controls and received the empty gelatine capsules.

GLP NG

Year 1990

Species/Strain Beagle dogs

Sex Male

Route of administration Oral

Doses/concentration 50 ul/kg bw/day for days 1-7, 100 ul/kg bwlday for days 814,

200 ul/kg bwlday for days 15-21, 400 ul/kg bw/day for days 22-

50, 600 ul/kg bwlday for days 50-64.

Exposure 64 days

Frequency of treatment Daily

Control Group and treatment None

Post exposure observation

period

None

Remarks for Test Conditions Clinical signs and body weights were recorded daily and

hematological examinations and clinical chemistry

determinations were performed weekly. Histopathology of brain, spinal cord, sciatic nerve, ulnar nerve, liver, kidney, and testes

were performed at week 9.

NOAEL (NOEL) 400 ul/kg/day

LOAEL (LOEL) None

Actual dose received by dose level and sex

Toxic response/effects by

dose level

Dose of 400 ul/kg/day administered from days 22-50 of the

study. None

Statistical evaluations NG

Remarks for Results One dog showed increased GPT from week 7 onward and

increased GLDH from week 4 onward. Mild changes in the seminiferous epithelium of both dogs were not significantly

different from that seen in untreated dogs.

Conclusion Remarks Pilot study that did not establish evidence of testicular effects in

dogs.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was conducted in accordance with GLP.

References Givaudan Corporation (1990e) Pilot study on male dogs with p-

t-butyl-alpha-methylhydrocinnamic aldehyde following oral

administration (increasing dosage) during 9 weeks.

Unpublished report to RIFM.

Substance Name Cinnamaldehyde

CAS No.	104-55-2

Method/guideline Weanling Osborn-Mendel rats were fed diet containing 1000,

2500, or 10,000 ppm of the test substance for 16 weeks.

GLP Pre GLP

Year 1967

Species/Strain Osborne-Mendel rats

Sex Male and Female

Doses/concentration 1000, 2500 and 10,000 ppm

Exposure 16 weeks

Frequency of treatment Daily in the diet

Control Group and treatment Diet containing corn oil

Post exposure observation

period

NOAEL (NOEL)

NG

2500 ppm

Actual dose received by

dose level and sex Statistical evaluations NΑ

NG

Remarks for Results No effects were seen at 1000 or 2500 ppm. At 10,000 ppm,

slight hepatic cell swelling and slight hyperkeratosis of

squamous portion of stomach was noted.

Conclusion Remarks NOAEL for cinnamaldehyde was shown to be 2500 ppm in rat

by oral route.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability This study was published in a peer-reviewed journal.

References Hagan, E.C., Hansen, W.H., Fitzhugh, O.G., Jenner, P.M.,

Jones, W.I., Taylor, J.M., Long, E.L., Nelson, A.A., and Brouwer, J.B. (1967). Food Flavourings and Compounds of Related Structure. II. Subacute and Chronic Toxicity. Fd.

Cosmet. Toxicol. 5: 141-157.

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	10 rats were fed a diet containing cinnamaldehyde (est. daily intake 50, 100 & 200 mg/kg) for 12 wks. Physical appearance, behavior and efficiency of food utilization were calculated.
GLP	Pre GLP
Year	1958
Species/Strain	Rats

Sex Male and Female

Route of administration In diet

Doses/concentration Estimated daily intake: 50, 100 or 200 mg/kg

Exposure 12 weeks

Frequency of treatment Daily

Control Group and treatment Yes

Post exposure observation

period

n NG

Remarks After 12 days of treatment, urine of 3 male and 3 female rats

were examined for sugar and albumin and blood hemoglobin

levels were also determined.

NOAEL (NOEL) 200 mg/kg

Actual dose received by

dose level and sex

Toxic response/effects by

Route of administration

dose level

None

NΑ

Statistical evaluations NG

Remarks for Results No statistically significantly differences were observed between

treated and control groups. No adverse effects were observed on growth, food intake, efficiency of food utilization or other

physiological criteria.

Conclusion Remarks NOAEL was determined to be 200 mg/kg.

Diet

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

General Remarks This is a follow-up study for Trubek Laboratories 1958a.

References Trubek Laboratories (1958b). Toxicological Examination of

Cinnamic Aldehyde (Class IV, Part 2).

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	Rats were fed test ration containing Cinnamic aldehyde (897ppm), methyl cinnamate (25ppm), ethyl cinnamate (25ppm), cinnamyl cinnamate (25ppm) and alpha methyl cinnamic aldehyde (25ppm) for 12 weeks. Autopsies were performed on all rats.
GLP	Pre GLP
Year	1958
Species/Strain	Rat
Sex	Male and Female

Doses/concentration Cinnamic aldehyde (897ppm), methyl cinnamate (25ppm), ethyl

cinnamate (25ppm), cinnamyl cinnamate (25ppm) and alpha

methyl cinnamic aldehyde (25ppm)

Exposure 12 weeks

Frequency of treatment Continuously in diet

Control Group and treatment Yes

Post exposure observation

period Remarks NG

NG

After 12 weeks of treatment, urine from 3 males and 3 females were examined for presence of sugar and albumin and blood

hemoglobin levels. Autopsies were performed on all rats. Body

weights and organ weight were recorded.

Actual dose received by dose level and sex

Toxic response/effects by

dose level

Growth of male rats was retarded but not statistically significant

at p=0.05. Food intake **was not** adversely affected. Food intake was not adversely affected. Efficiency of food utilization for both sexes was significantly depressed (male p=0.01& female

p=0.05). Urine was free of sugar and albumin. Blood

hemoglobin was normal.

Statistical evaluations NG

Conclusion Remarks The cinnamate mixture was shown to depress the efficiency of

food utilization in both sexes.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

General Remarks See Trubek 1958b for a follow-up study.

References Trubek (1958a). Toxicological Screening of Components of

Food Flavors. Class IV. Cinnamates

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 10 |-86-0

Method/guideline Test material was applied percutaneously to the shaved dorsa

of IO male Sprague-Dawley rats at dose levels of 0.125, 0.25,

0.50 & 1.00 g/kg/day for 90 consecutive days,

GLP GLP

Year 1980

Species/Strain Sprague-Dawley rats

Sex Male and Female

Route of administration Percutaneous

Dosesiconcentration 0.125, 0.25, 0.50 & 1.00 glkglday

Exposure 90 days

Frequency of treatment Daily

Control Group and treatment Yes

Remarks Parameter monitored: Body wt., Food consumption,

Hematology, Ophthalmological examination, Blood chemistry (BUN), serum glutamic pyruvic transaminase, serum glutamic oxalacetic transaminase, total bilirubin, fasting serum glucose, serum alkaline phosphatase), urinalysis, Gross Pathology,

Histopathology.

LOAEL (LOEL) 0.125 glkglday

Toxic response/effects by dose level

Dose-dependent dermal irritation characterized by erythema, cracking, dryness & sloughing; 5 male & 3 female from 1.0 g/kg died before 90 days; increased food consumption in females @ 0.25, 0.50, & 1.00 g/kg; inconsistent changes in hemoglobin, hematocrit, erythrocyte count, SGOT & SGPT; consistent elevation in white blood cell and the segmented neutrophil counts @ 0.50 & 1.00 g/kg; reduced lymphocyte count in males @ 1.00 g/kg; elevated white blood cell count in females @ 0.25-1.00 g/kg; reduced serum glucose & increased BUN & SAP in all rats; dosedependent irritation of the GI-tract and the treated skin; increased liver & kidney wt in female @ 0.25-I .00 g/kg; at 1 .00 g/kg: hepatic hydropic vacuolization & single cell degeneration, splenic lymphoid depletion & fibrosis, focal gastric ulceration & chronic necrotizing dermatitis with acanthosis, hyperkeratosis & sebaceous gland hyperplasia; dose-dependent increases in the myeloid-erythroid &

decreases of the cell-fat ratios.

Conclusion Remarks Percutaneous administration of Hexyl Cinnamic Aldehyde for 90

days produced multisystemic toxicity in the rats.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was conducted in accordance with GLP.

References Lough, R., Owston, E., Klein, G., Qureshi, S., and Bier, C.

(1980). A subacute (90 Day) Percutaeous Toxicity Study of Hexyl Cinnamic Aldehyde in the Albino Rat. Unpublished. Bio-

Research Lab. Report to RIFM.

Substance Name Cinnamalydehyde

CAS No. 104-55-2

Method/guideline Subchronic study. 10 mg of test substance was given every

other day in normal or low protein diet (9% casein). Duration

not given.

GLP No

Year 1965

Species/Strain Not reported

Sex Not reported

Route of administration Diet

Doses/concentration 10 or 50 mg every other day

NG

NG

Exposure Not reported

Frequency of treatment Every other day

Control Group and treatment Not reported

Post exposure observation

period Remarks

Article in Romanian. No details given in the English Abstract.

LOAEL (LOEL) 10 mg

Actual dose received by

dose level and sex Toxic response/effects by

dose level

The activity of liver aldolase showed significant increase and

the activity of succindehydrogenase showed a tendency to decrease.

decrea

Statistical evaluations NG

Remarks for Results No effect on weight gain, food ingestion and protein efficiency.

No effect on the liver weight and ascorbic acid content and the

aspartic glutamic transaminase activity

Conclusion Remarks Administration of test substance (10 mg) resulted in increased

activity of liver aldolase and the activity of

succindehydrogenase showed a tendency to decrease.

Data Qualities Reliabilities Reliability code. 3. Data not reliable.

Remarks for Data Reliability Article in Romanian. No details given in the English Abstract.

References Sporn A. (1965). Investigation of the Toxicity of Cynamic

Aldehyde. Igiena 14(6): 339-346.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 80-54-6

Method/guideline Two male rhesus monkeys (Macaca Mulatta) were orally

administered with 100 mglkglday of test substance suspended

in fluid-baby food for 5 consecutive days.

GLP NG

Year 1990

Species/Strain Rhesus monkey Macaca Mulatta

Sex Male

Route of administration Oral in food

Doses/concentration 100 mglkglday for 5 consecutive days.

Exposure 5 days

Frequency of treatment Daily

Remarks At the end of the study, the Rhesus monkey were anesthetized

and perfused with glutaraldehyde. Testes and epididymies were

microscopically examined.

NOAEL (NOEL) 100 mg/kg

Toxic response/effects by

dose level

Remarks for Results No changes in body weight or testes were noted.

Conclusion Remarks No toxic effects were observed in monkeys treated with 100

mglkg for 5 days.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

None

References Givaudan Roure (1990g). A 5-day oral toxicity study with p-t-

butyl-alpha-methylhydrocinnamic aldehyde in male rhesus

monkeys. Unpublished, Report to RIFM.

F	
Substance Name	<i>p</i> -t-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	The test material was dermally administered to male albino rats at dose levels of 250, 500, 1000 & 2000 mglkglday for 5 days.
GLP	NG
Year	1991
Species/Strain	Albino rats
Sex	Male
Route of administration	Dermal
Doses/concentration	250, 500, 1000 and 2000 mg/kg/day for 5 days.

Exposure 5 days

Frequency of treatment Daily

Remarks The mortalities, adverse symptoms & lower body weights were

recorded. At termination, all rats were euthanized and subjected to a full necropsy. Testes and epididymides were

microscopically examined.

NOAEL (NOEL) 1000 mglkglday

LOAEL (LOEL) 2000 mglkglday

Toxic response/effects by

dose level

No chemical related mortalities, Initial disturbance of body weight at 2000 mg/kg. No compound related gross lesions;

Atrophy in the testes at 2000 mglkglday.

Conclusion Remarks Treatment of fat with 2000 mg/g/day for 5 days dermally

resulted in disturbance in body weight and atrophy in the testes.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

References Givaudan Roure (1991). A 5-day toxicity study with p-t-butyl-

alpha-methy-hydrocinnamic aldehyde on male rats: dermal administration compared to oral administration. Unpublished.

Report to RIFM.

Substance Name	p-t-Butyl-alpha-methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline GLP	The test material was orally administered to male albino rats at dose levels of 25, 50 and 100 mglkglday for 5 days. NG
Year	1991
Sex	Male
Route of administration	Oral
Doses/concentration	25, 50 and 100 mglkglday for 5 days.
Exposure	5 days
Frequency of treatment	Daily
Remarks	The mortalities, general symptoms & body weights were recorded. At termination, all rats were euthanized and subjected to a full necropsy. Testes and epididymides were microscopically examined.
NOAEL (NOEL)	25 mglkglday
LOAEL (LOEL)	50 mglkglday
Toxic response/effects by dose level	No chemical related mortalities, Initial disturbance of body weight at 50 and 100 mg/kg. No compound related gross lesions; Atrophy in the testes at 50 and 100 mg/kg/day.
Conclusion Remarks	Treatment of rat with 50 or 100 mg/g/day for 5 days orally resulted in disturbance in body weight and atrophy in the testes,
Data Qualities Reliabilities	Reliability code 2. Reliable with restrictions.
References	Givaudan Roure (1991). A 5-day toxicity study with <i>p-t-butyl-</i> alpha-methy-hydrocinnamic aldehyde on male rats: dermal administration compared to oral administration. Unpublished. Report to RIFM.
Substance Name	alpha-Amylcinnamaldehyde (at least 97% pure), pale yellow liquid with a floral odor.
CAS No.	122-40-7
Method/guideline	15 Male & 15 female rats were fed diet containing the test substance for 14 weeks at dietary levels of 0, 80, 400 or 4000 ppm. Rats were killed by exanguination under barbiturate anesthesia. Parameters monitored were: body wt, hemoglobin content see below.
GLP	NG
Year	1973

Species/Strain Rats CFE strain

Sex Male and Female

Route of administration Oral

Doses/concentration 0, 80, 400 or 4000 ppm

Exposure 14 weeks

Frequency of treatment Continuous

Control Group and treatment Diet without the test material

Remarks Parameters measured: packed cell volume, counts of

erythrocytes, total **leucocytes &** individual types of lecocytes, serum, urea, glucose, total protein, albumin, activation of glutamic oxaloacetate & glutamic-pyruvic transaminase & lactic dehydrogenase, urinalysis for the final week of treatment. Each

animal was given an autopsy.

NOAEL (NOEL) 400 ppm

LOAEL (LOEL) 4000 ppm

Actual dose received by dose level and sex

Toxic response/effects by

Remarks for Results

dose level

Male: 6.1, 29.9 or 287.3 mglkglday; female: 6.7, 34.9 or 320.3

mglkglday

Increase in the relative liver & kidney weights of the rats fed diet

containing 4000 ppm of the test substance for 14 weeks.

These were not associated with any histopathological changes. No differences over controls were seen in the rate of body wt

gain, the consumption of food & water, hematological

measurements, serum analyses, urinary cell excretion or renal

concentration tests.

Conclusion Remarks NOAEL for the test material was shown to be 400 ppm.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Carpanini, F.M.B., Gaunt, I.F., Wright, M.G., Grasso, P. and

Gangolli, SD. (1973), Short-Term Toxicity of Amyl Cinnamic

Aldehyde in Rats. Fd. Cosmet. Toxicol. 11: 725-734.

Substance Name	Cinnamaldehyde (98% pure)
CAS No.	104-55-2

70, 00 2

Method/guideline Rats were administered the test substance by gavage for 2 wks.

GLP NG

Year 1994

Species/Strain F344/N rats

Sex Male and Female

Route of administration Gavage

Doses/concentration 0, 235, 470, 940, 1880 & 3750 mglkglday for 14 days

Exposure 14 days

Frequency of treatment Daily

Control Group and treatment Corn oil gavage

Remarks A complete autopsy was performed on all animals that died,

and at the termination of the study on all treated and control animals. Body wt and the organ wt. of the liver, right kidney and

the spleen were determined.

NOAEL (NOEL) 235 mglkglday

LOAEL (LOEL) 470 mglkglday

Toxic response/effects by

dose level

GLP

Year

All rats dosed at 1880 & 3750 mglkglday died or were killed when moribund during the first 7 days of dosing. Microscopic

lesions included a minimal to moderate forestomach

hyperplasia in males at doses of 470 mglkglday and higher.

Statistical evaluations ANOVA

Remarks for Results There were no consistent differences in organ w-t or organ wt:

body **wt** ratios between surviving treated or controls. Clinical signs and gross lesions were absent in surviving rats,

Conclusion Remarks Test substance at dose 470 mg/kg/day and above produces

forestomach hyperplasia and was lethal at dose of 1880 and

above

Data Qualities Reliabilities Reliability code **1**. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Herbert, C. D., Yuan, J. and Dieter, M.P. (1994). Comparison of

the Toxicity of Cinnamaldehyde When Administered by Microencapsulation in Feed or by Corn Oil Gavage. Food and

Chemical Toxicology 32(12): 1107-I 115.

Substance Name Cinnamaldehyde (98% pure)

CAS No. 104-55-2

Method/guideline Mice were administered the test substance by gavage for 3

weeks. **NG**

1994

Species/Strain B6C3F1 mice

Sex Male and Female

Route of administration Gavage

Doses/concentration 656, 1310, 2620, 5250 & 10500 mglkglday

Exposure 21 days

Frequency of treatment Daily

Control Group and treatment Corn-oil gavage

Remarks A complete autopsy was performed on all animals that died,

and at the termination of the study on all treated and control animals. Body wt and the organ wt. of the liver, right kidney and

the spleen were determined.

NOAEL (NOEL) 656 mglkglday

LOAEL (LOEL) 1310 mg/kg/day

Toxic response/effects by

dose level

All mice gavaged at doses of 5250 and 10,500 mg/kg/day, as well as all female mice and three male mice dosed with 2620 mg/kg/day died within first 2 days. No clinical signs, or gross or microscopic lesions were visible in these mice. The only microscopic lesions observed in surviving mice were a minimal

to mild forestomach hyperplasia & a minimal kidney nephropathy at doses of 1310 mg/kg/day and higher.

Statistical evaluations ANOVA

Conclusion Remarks Test substance at doses 1310 mglkglday and above produce

forestomach hyperplasia and was lethal at dose of 5250 and

above.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Herbert, C. D., Yuan, J. and Dieter, M.P. (1994). Comparison of

the Toxicity of Cinnamaldehyde When Administered by Microencapsulation in Feed or by Corn Oil Gavage. Food and

Chemical Toxicology 32(12): 1107-l 115.

Substance Name Cinnamaldehyde (98% pure)

CAS No. 104-55-2

MethodIguideline A group of rats were fed a diet containing 0, 0.625, 1.25, 2.5,

5.0 or 10% Cinnamaldehyde microcapsules for 14 days.

GLP NG

Year 1994

Species/Strain F344/N rats

Sex Male and Female

Route of administration Oral in diet

Doses/concentration A group of rats were fed a diet containing 0, 0.625, 1.25, 2.5,

5.0 or 10% Cinnamaldehyde microcapsules for 14 days.

Exposure 14 days

Frequency of treatment Continuous

Remarks A complete autopsy was performed on all animals that died,

and at the termination of the study on all treated and control animals. Body wt and the organ wt. of the liver, right kidney and

the spleen were determined.

NOAEL (NOEL) 0.625%

LOAEL (LOEL) 1.25%

Toxic response/effects by

dose level

Marked doserelated depression in body wt gain, slight decrease in spleen: body wt ratio for male rats in 10% group, dose dependent decrease in food consumption. Gross lesions in both sexes were limited to a reduction in the size of reproductive organs and secondary sex glands (seminal vesicles & prostates of males & ovaries & uteri of females).

Hyperplasia of the forestomach

Statistical evaluations ANOVA

Conclusion Remarks Treatment of rat with microencapsulated cinnamaldehyde

resulted in marked dose-dependent depression of body weight, hypoplastic changes in reproductive organs & accessory sex

glands and hyperplasia of the forestomach mucosa.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Herbert, C. D., Yuan, J. and Dieter, M.P. (1994). Comparison of

the Toxicity of Cinnamaldehyde When Administered by Microencapsulation in Feed or by Corn Oil Gavage. Food and

Chemical Toxicology 32(12): 1107-I 115.

Substance Name Cinnamaldehyde (98% pure)

CAS No. 104-55-2

Method/guideline A group of rats were fed a diet containing 0, 0.625, 1.25, 2.5,

5.0 or 10% Cinnamaldehyde microcapsules for 21 days.

GLP NG

Year 1994

Species/Strain B6C3F1 mice

Sex Male and Female

Route of administration Oral in feed

Doses/concentration A group of mice were fed a diet containing 0, 0.625, 1.25, 2.5,

5.0 or 10% Cinnamaldehyde microcapsules for 21 days.

Exposure 21 days

Frequency of treatment Continuous

Remarks A complete autopsy was performed on all animals that died,

and at the termination of the study on all treated and control animals. Body wt and the organ wt. of the liver, right kidney and

the spleen were determined.

NOAEL (NOEL) 1.25%

LOAEL (LOEL) 2.5%

Toxic response/effects by

dose level

Dose-related decrease in body wt, decrease in absolute liver and kidney wt., hyperplasia of the forestomach epithelium at highest dose (10%) characterized by a focal thickening of the

stratified squamous epithelium, accompanied by

hyperkeratosis.

Statistical evaluations ANOVA

Conclusion Remarks Treatment of mice with microencapsulated cinnamaldehyde

resulted in dose-dependent depression of body weight and hyperplasia of the forestomach epithelium at highest dose (10%) characterized by a focal thickening of the stratified squamous epithelium, accompanied by hyperkeratosis.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions,

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Herbert, C. D., Yuan, J. and Dieter, M.P. (1994). Comparison of

the Toxicity of Cinnamaldehyde When Administered by Microencapsulation in Feed or by **Corn** Oil Gavage. Food and

Chemical Toxicology 32(12): 1107-I 1 15.

Substance Name alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline 90-day subchronic dermal toxicity study.

GLP NG
Year 1981

Species/Strain Sprague-Dawley Rats

Sex Male and Female

Route of administration Dermal

Doses/concentration 25 mg/kg

Exposure 90 days

Frequency of treatment Daily

Control Group and treatment Phenyl ethyl alcohol

Remarks 5% of the test substance in phenyl ethyl alcohol at a dose of 25

mg/kg was applied topically to the clipped backs of Sprague-Dawley rats (5 male and 5 female). A control group of 5 male and 5 female rats received phenyl ethyl alcohol (1 ml/kg). Body wt, hematology, clinical chemistry & urinalysis parameters were evaluated. All animals were examined grossly & liver & kidneys were weighed. Microscopic examination of the skin, liver,

kidney & spinal cord was conducted.

NOAEL (NOEL) 25 mglkg

Toxic response/effects by

dose level

None

Remarks for Results

One male rat died on day 14 with an evidence of a lung infection. The death was not considered to be related to

treatment.

Conclusion Remarks

There was no evidence of toxicity induced by treatment with the

test articles.

Data Qualities Reliabilities

Reliability code 2. Reliable with restrictions.

References Moreno (1981a). 90 Day subacute dermal toxicity in rats with

hexyl cinnamic aldehyde, gamma-methyl ionone and phenyl

ethyl alcohol. Report to RIFM. Unpublished.

Substance Name p-t-Butyl-alpha-methylhydrocinnamaldehyde (97.8% pure), liquid, colorless to pale yellowish.

CAS No. 80-54-6

Method/guideline Subchronic toxicity study. Test substance was administered to

albino rats by oral gavage. Six test groups consisting of 14 rats

per sex were dosed at 2, 5, 25 & 50 mg/kg once daily, 5

days/wk for 13 weeks.

GLP Yes

Year 1990

Species/Strain Rats, outbred

Sex Male and Female

Route of administration Oral gavage

Doses/concentration 0, 2, 5, 25 & 50 mglkglday,

Exposure 90 days

Frequency of treatment 5 days per week for 13 weeks

Control Group and treatment Rape oil 1 ml/kg

Post exposure observation

period Remarks 4 weeks

A satellite group was treated with 50 mglkg and was observed during a post-treatment period of 4 weeks. Mortalities, general

symptoms & body weights were recorded. Hematology & biochemistry determinations were performed. All rats were autopsied. Organs & tissues of the control rats & the rats treated w/50 mg/kg as well as liver of all rats, the testes & epididymides of all male rats & the adrenal glands of all female

rats were microscopically examined.

NOAEL (NOEL) 5.0 mg/kg

LOAEL (LOEL) 25 mglkg

Toxic response/effects by

dose level

Treatment related histopathology findings were spermatoceles

& testicular atrophy in male rats treated with 50 mg/kg

Statistical evaluations Dunn-test, Jonck-heere-test, U-test

Remarks for Results Deaths related to treatment did not occur throughout the test

and follow-up period. Loss of hair was seen in female rats treated with 50 mg/kg. The body wt development of tats of all test groups took a normal course throughout the test and follow-up period. The treatment did not change hematological parameters. In male and female rats treated with 25 and 50 mg/kg, the plasma cholinesterase was reversibly decreased and the plasma cholesterol levels were lower than in control

rats

Conclusion Remarks Treatment with test material resulted in spermatoceles and

testicular atrophy in male rats at the dose of 50 mg/kg. Also, a decrease in the plasma cholinesterase activity and plasma cholesterol was seen in rats treated with the test material at the

dose of 25 mg/kg and above.

Data Qualities Reliabilities Reliability code 1. Reliable without restrictions.

Remarks for Data Reliability The study was conducted in accordance with EPA Guidelines,

OECD Guidelines and Swiss Guidelines.

References Givaudan-Roure (1990d) A supplementary study with p-t-butyl-

alpha-methylhydrocinnamic aldehyde on rats for determining acetylcholinesterase and cholinesterase activity of blood plasma, erythrocytes, liver and brain tissue. Unpublished

Report to RIFM,

Substance Name p-t-Butyl-alpha-methyldihydrocinnamaldehyde

CAS No. 80-54-6

Method/guideline Groups of 8 male rats were treated with 25, 50, 100, 200 & 400

mglkglday of the test substance orally for 5 consecutive days.

GLP Likely

Year 1990

Species/Strain Rats

Sex Male

Route of administration Oral (gavage)

Doses/concentration 0, 25, 50, 100, 200 & 400 mglkglday

Exposure 5 consecutive days

Frequency of treatment Daily

Control Group and treatment Yes

Remarks This is a follow-up study on the previous study by the same

group with similar results

Toxic response/effects by

dose level

Disturbed the spermatogenesis and spermiogenesis @ 100 mg/kg & above, morphological alterations in the seminiferous epithelium preceded the formation of detectable spermatoceles. No deaths reported, other observations reported: shaggy fur, hunched posture, hematuria, paresis of the forelegs, initial

Remarks for Results

hunched posture, hematuria, paresis of the forelegs, initial disturbance of weight development @ 50, 100 & 200 mg/kg/day which recovered on day 4; continued loss of body weight @ 400 mg/kg; At autopsy, delineation of hepatic lobules, small prostate and seminal vesicles, and reddened testes were seen. Testes weight was decreased in rats treated with 100 mg/kg and above, histological examination of the testes revealed injuries of seminiferous epithelium that means degeneration and loss of germ cells in rats treated with 50 mg/kg and above. Administration of the test substance for 5 consecutive days resulted in disturbance of the spermatogenesis and spermiogenesis. The, morphological alterations in the seminiferous epithelium preceded the formation of detectable spermatoceles. Reliability code 2. Reliable with restrictions. Two of the four control rats displayed a disturbance of spermiogenesis with desquamation of young spermatids. Also,

Data Qualities Reliabilities

Control Group and treatment Yes

Conclusion Remarks

Remarks for Data Reliability

authors states that rat seems to be much more prone to spermatoceles than e.g. the mouse, therefore the rat might be a bad model for detecting epididymal side effects of chemicals. Authors also claim that the rat was found to be only species to suffer from adverse testicular and epididymal effect from

exposure to the test chemical.

Givaudan Roure (1990c). Re-evaluation of testicular and References

epididymal side effects caused by p-t-butyl alphamethyldihydrocinnamic aldehyde in rats following short (5 days) and subchronic (13 weeks) oral administration. Unpublished.

Report to RIFM.

Substance Name	<i>p</i> -t-Butyl- <i>alpha</i> -methyldihydrocinnamaldehyde
CAS No.	80-54-6
Method/guideline	13-weeks Subchronic study. Groups of 14 male and 14 female rats were treated by oral gavage with 0, 5, 25, and 50 mg/kg for five days per week for 13 consecutive weeks.
GLP	Likely
Year	1990
Species/Strain	Rat
Sex	Male
Route of administration	Oral (gavage)
Doses/concentration	0, 2, 5, 25 and 50 mg/kg/day
Exposure	13 weeks
Frequency of treatment	5 days per week for 13 weeks

Post exposure observation

period

4 weeks

Remarks

The rats were sacrificed with exception of 4 control rats per sex and a satellite group of 14 rats per sex treated with 50 mg/kg. These rats were necropsied after a treatment-free period of

approximately 4 weeks.

NOAEL (NOEL)

5 mg/kg/day

LOAEL (LOEL)

25 mglkglday

Toxic response/effects by

Remarks for Results

Conclusion Remarks

dose level

Necropsy findings comprised spermatoceles and the

occurrence of small testes in male rats treated with 50 mg/kg. Treatment-related histopathology findings were spermatoceles and testicular atrophy in male rats treated with 50 mg/kg. No treatment related deaths. Other treatment related

No treatment related deaths, Other treatment related observation included: Loss of hair in female rats, reversible decrease in cholinesterase activity and the plasma cholesterol levels in male and female rats, Absolute and relative weights were elevated in male and female rats treated with 25 and 50 mg/kg. The absolute and relative weights of adrenal glands were elevated in female rats treated with 25 and 50 mg/kg. Administration of the test substance for 5 consecutive days

resulted in disturbance of the spermatogenesis and

spermiogenesis. The morphological alterations in the seminiferous epithelium preceded the formation of detectable

spermatoceles.

Data Qualities Reliabilities

Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability Two of the four control rats displayed a disturbance of

spermiogenesis with desquamation of young spermatids. Also, authors states that rat seems to be much more prone to spermatoceles than e.g. the mouse, therefore the rat might be a bad model for detecting epididymal side effects of chemicals. Authors also claim that the rat was found to be only species to

suffer from adverse testicular and epididymal effect from

exposure to the test chemical.

References Givaudan Roure (1990c). Re-evaluation of testicular and

epididymal side effects caused by p-t-butyl alpha-

methylhydrocinnamic aldehyde in rats following short (5 days) and subchronic (13 weeks) oral administration. Unpublished.

Report to RIFM.

Substance Name Cinnamaldehyde

CAS No. 104-55-2

Method/guideline Test substance was administered orally to white rats for 25 day.

GLP NG

Year 1974

Species/Strain White rat

Sex Male

Route of administration Oral (gavage)

Doses/concentration 0.02 LD50 (LD50 = 3400 mg/kg)

Exposure 25days

Control Group and treatment Sunflower seed oil

Remarks Following parameters were monitored: Plasma Cholinesterase

> activity, serum aldolases activity, sorbitol dehydrogenase, aspartate and alanine aminotransferase, content of SH groups,

total protein level in the blood serum.

Toxic response/effects by

dose level

No effects were reported.

Conclusion Remarks

No adverse effects were seen in the rats treated with cinnamaldehyde for 25 days at a dose of 0.02LD50.

Data Qualities Reliabilities Reliability code 3. Data not reliable.

Remarks for Data Reliability Original article in Russian. Very few details given.

References Zaitsev, A.N. and Rakhmanina, N.L. (1974). Some Data on the

Toxic Properties of Phenylethyl and Cinnamyl Alcohols. Vopr

Pitaniya 6: 48-53.

Substance Name	alpha-Hexylcinnamaldehyde

CAS No. 101-86-0

Method/guideline Test material was applied percutaneously to the shaved dorsa

of 10 male Sprague-Dawley rats at dose levels of 0.15, 0.375,

0.75, 1.5 and 3.0 glkglday for 28 consecutive days,

GLP

Year 1980

Species/Strain Sprague-Dawley rats

Sex Male

Route of administration Percutaneous

Doses/concentration 0.15, 0.375, 0.75, 1.5 and 3.0 glkglday

Exposure 28 days

Frequency of treatment Daily

Control Group and treatment

None

Post exposure observation

period Remarks None

Parameter monitored: body wt., food consumption, hematology, blood chemistry (BUN), serum glutamic pyruvic transaminase, serum glutanic oxalacetic transaminase, total bilirubin, fasting serum glucose, serum alkaline phosphatase), gross pathology,

histopathology.

LOAEL (LOEL) 0.15 g/kg/kg

Toxic response/effects by dose level Erythema and eschar formation with cracking and dryness @all doses level doses, hyperirritability @ all doses except 0.375 g/kg/day.

doses, hyperirritability @ all doses except 0.375 g/kg/day, reduced body wt @ 1.5 & 3.0 g/kg/day, depressed food intake @ 3.0 g/kg/day, dose-related negative effect on clotting time & white blood cell count, shift in the proportion of segmented neutrophils to lymphocytes @ 1.5 & 3.0 g/kg, increase in BUN, SAP, SGPT, SGOT & decrease in Glucose, thickening of the skin & erythema of dermis & epidermis, body emaciation, congested lungs, GI irritation, decrease in absolute & relative thymus & spleen, dermatitis with mild to severe hyperkeratosis at all doses except 0.15 g/kg, focal dilation of tubules in kidney

@ 0.75 & 1.5 g/kg, sub-acute to chronic necrotizing &

hemorragic enteritis

Statistical evaluationsNo statistical evaluation was done.

Remarks for Results

Because small number of animals (2 per group) no statistical

evaluation was done.

Conclusion Remarks Repeated percutaneous administration of alpha hexylcinnamic

aldehyde resulted in changes in gross pathology,

histopathology, clinical and biochemical chemistry and hematological parameters.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was conducted in accordance with GLP.

References Lough, R., Owston, E., Bier, C., and Qureshi, S. (1980). A

Range finding evaluation of the toxicity of Hexyl Cinnamic aldehyde Administered percutaneously in the rat. Unpublished.

Bio-Research Laboratories Ltd. Report to RIFM.

Substance Name alpha-Amylcinnamaldehyde

CAS No. 122-40-7

Method/guideline 15 Male & 15 Female rats of the FDRL strains were fed diet

containing 2% test substance diluted in cotton-seed oil for 12 weeks. At 90 days, autopsy was performed. Hematological and

blood chemical determinations were also made.

GLP Pre GLP

Year 1965

Species/Strain FDRL Strain Rats

Sex Male and Female

Route of administration Feed

Doses/concentration 2% in feed

Exposure 12 weeks

Frequency of treatment Feed diet with test material for 12 weeks

Control Group and treatment Feed without tests material

NG

Post exposure observation

period

NOAEL (NOEL) 2 %

Statistical evaluations NG

parameters measured.

Conclusion Remarks This study demonstrates a NOAEL in rats was shown to be 2%

in feed.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Oser, B.L., Carson, S, and Oser, M. (1965) Toxicological Tests

on Flavouring Matters. Fd. Cosmet. Toxicol. 3: 563-569.

4.5 Reproductive Toxicity

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	NG
Test Type	Two generations
GLP	NG
Year	1965
Species/Strain	Not given
Sex	Female
Route of administration	Unreported
Duration of test	223 & 210 days
Doses/concentration	2 mg cinnamaldehyde every other day
Premating Exposure period for males	NA
Frequency of treatment	Continuous
Control Group and treatment	Not mentioned
Remarks for Test Conditions	Article in Romanian. English abstract contains very few details. Parameters monitored: body weight, reproduction ability (no. of pregnant females, no.& weight of the young one at birth), the development & viability of the young animals, the protein & lipid contents of liver & liver activity.

Remarks for Results Treatment resulted in significant (p<0.01) 20-22% increase in the lipid content of the liver as compared to control groups. The other indicators were not affected. No details were given whether the observed effect was in offspring or Parents. Article in Romanian. **Conclusion Remarks** Administration of the test substance caused in increase in liver lipid content in the unspecified group. Data Qualities Reliabilities Reliability code 3. Data not reliable. Remarks for Data Reliability Article in Romanian. The English abstract contains very few details. **General Remarks** Article is in Romanian. Need English translation of more details,

References Sporn A. (1965). Investigation of the Toxicity of Cynamic Aldehyd. Igiena 14(6): 339346.

	Aldenyd. Igiena 14(b): 339346.
Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline Test Type	Cinnamic aldehyde was administered by gavage to Sprague- Dawley rats on days 7-17 of pregnancy at doses of 5, 25 or 250 mglkglday. Pre-Natal (Segment II) Toxicity Study.
• •	
GLP	NG
Year	1989
Species/Strain	Sprague-Dawley rats
Sex	Female
Route of administration	Gavage
Duration of test	Days 7-17 of pregnancy
Doses/concentration	0, 5, 25 or 250 mg/kg/day
Premating Exposure period	None
for males Premating Exposure period	None
for females Frequency of treatment	Daily
Control Group and treatment	Vehicle (olive oil)
NOAEL (NOEL)	None
LOAEL (LOEL)	5 mg/kg/day
Actual dose received by	0, 5, 25 or 250 mglkglday

dose level and sex

Parental data and F1

No signs of maternal toxicity, decreased weight gain between day 7 & 20 with decrease in food intake.

Increased incidence of poor cranial ossification, decreased ossification of tympanic bulla at 25 or 250 mg/kg/day, increased

incidence of dilated pelvis/reduced papilla in kidney, increased incidence of reduced cranial ossification, dilated ureter. One

case of facial malformation & few cases of

hypoplastic/dysplastic kidney.

Statistical evaluations Kruskal-Walks test, Mann-Wittney test

Remarks for Results Authors abstract state "significant increases of the incidences of

dilated pelvis/reduced papilla in the kidney, dilated ureters>2 abnormal sternebrae per fetus were detected in the 2-mg/kg group." However no such dose group (2-mg/kg) is reported in

either the methodology or the Results section.

Conclusion Remarks

Administration of Cinnamaldehyde to pregnant rats resulted in increased incidence of poor cranial ossification and reduced

ossification of the tympanic bulla. Significant increases of the incidences of dilated pelvis/reduced papilla in the kidney, ureters > 2 abnormal sternebrae per fetus were also reported.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-review journal.

General Remarks The changes in treated groups might have been influenced by

the greater litter size in the higher dose groups (There was significantly higher pre-implantation loss in control as compared

to the treated groups).

References Mantovani, A., Štazi, A.V., Macri, C., Ricciardi, C., Piccioni, A.

and Badellino, W. (1989). Pre-Natal (Segment II) Toxicity Study of Cinnamic Aldehyde in the Sprague-Dawley Rats.Food and

Chemical Toxicology 27(12): 781-786.

Substance Name

Instead of Cinnamaldehyde, structurally related chemicals,
Cinnamic alcohol and cinnamic acid were used in this study

CAS No. 104-55-2

Method/guideline The chemicals were studied at doses of 0.02 and 0.002 LD50

value; 53.5 mg/kg cinnamic alcohol and 50 mg/kg cinnamic acid. The animals were exposed to the test chemical during the

entire pregnancy.

Test Type Reproductive toxicity.

GLP NG

Year 1975

Species/Strain Albino rat

Sex Female

Route of administration Oral

Duration of test 20 days

Doses/concentration 53.5 mg/kg cinnamic alcohol and 50 mg/kg cinnamic acid

Premating Exposure period

for males

None

Premating Exposure period

for females

None

Frequency of treatment

Daily

Control Group and treatment

Yes

Remarks for Test Conditions

There were 14-15 female rats in each group. On the 20th day of pregnancy 69 rats from each group were decapitated, the embryos were taken from the uterus and studied. The remaining pregnant rats were left until the natural birth and the development of the progeny was observed during the postnatal period for one month. The parameters monitored: embryonic mortality, number of live embryos, birth weight, length, number of external and internal anomalies in the development of the

embrvos.

Data Qualities Reliabilities

Reliability code 2. Reliable with restrictions.

Offspring toxicity F1 and F2

Cinnamic alcohol and cinnamic acid administration perorally to rats during the whole pregnancy is doses of 53.5 and 50 mg/kg

caused no embryotoxic effect.

Conclusion Remarks

Cinnamic alcohol and cinnamic acid administration perorally to rats during the whole pregnancy is doses of 53.5 and 50 mg/kg

caused no embryotoxic effect.

References

Zaitsev, A. N. and Maganova, N. B. (1975). Embryotoxic Action

of Some Food Aromatizers. Voprosy Pitaniya 3: 64--68.

4.6 Developmental Toxicity

Substance Name	Cinnamaldehyde
CAS No.	104-55-2
Method/guideline	The study was conducted in two phases: initial dosefinding study followed by a reproductive phase, which employed a single dose level. In both phases treatment was administered by gavage using a standard dosing volume of 10 ml/kg.
Test Type	Developmental Toxicity Test
GLP	NG
Year	1987
Species/Strain	CD1 mice
Sex	Female
Route of administration	Oral (gavage)
Duration of test	From Gestation Day 6-13
DosesIconcentration	1200 mg/kg/day
Premating Exposure period for males	None

for males

Premating Exposure period

for females

Frequency of treatment

None

Daily

Control Group and treatment Corn oil

Remarks for Test Conditions For Phase I, test chemical was tested at five dose levels using

ten virgin female mice for 8 consecutive days. For the

Reproductive phase, the LD10 predicted on the basis of dose finding results was the single dose used. Treatment in the reproductive phase were administered once daily on Gestation

day 6-13

NOAEL (NOEL) 1200 mg/kg/day

Parental data and F1 As compared to controls, no changes were seen in: Number of

dead/total; % body weight change and delivery of viable litter.

Offspring toxicity F.1 and F2 As compared to control, no changes were seen in: Number of

stillborn/litter; %survival; birth weight and weight gain.

Statistical evaluations Z-tail ANOVA, Z-tail Fischer's exact test,

Conclusion Remarks Administration of Cinnamaldehyde to pregnant female mice

(gestation day 6-13) did not produce any maternal, fetal or

neonatal toxicity.

Data Qualities Reliabilities Reliability code 2. Reliable with restrictions.

Remarks for Data Reliability The study was published in a peer-reviewed journal.

References Hardin, B.D.m Schufer, R.L., Burg, J. R., Sooth, G.M.,

Hazelden, K.P., MacKenzie, K.M., Piccirillo, V. J. and Smith, K.N. (1987). Evaluation of 60 Chemicals in a Preliminary Developmental Toxicity Test. Teratogenesis, Carcinogenesis

and Mutagenesis 7: 2948.